



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>

B 466505

DUPL

[Faint, illegible handwritten text]

**COLLEGE OF CIVIL ENGINEERING.
STATE UNIVERSITY OF KENTUCKY.
Lexington, - - Kentucky:**

STREET PAVEMENTS

AND

PAVING MATERIALS.

A MANUAL OF CITY PAVEMENTS: THE
METHODS AND MATERIALS OF
THEIR CONSTRUCTION.

*FOR THE USE OF STUDENTS, ENGINEERS,
AND CITY OFFICIALS.*

BY

GEO. W. TILLSON, C.E.,

Member American Society of Civil Engineers.

FIRST EDITION.

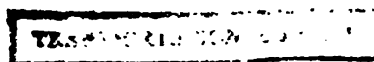
SECOND THOUSAND.

NEW YORK:

JOHN WILEY & SONS.

LONDON: CHAPMAN & HALL, LIMITED.

1908.



Transportation
Library

TE

250

.T58

Copyright, 1900,
BY
GEO. W. TILLSON.

ROBERT DRUMMOND, PRINTER, NEW YORK.

U. of Kentucky
12-23-40
Transport.

COLLEGE OF CIVIL ENGINEERING.
STATE UNIVERSITY OF KENTUCKY.
Lexington, . . Kentucky:

PREFACE.

IN presenting this work to the public the author does so in the hope that it will answer some questions that have been presented to him during the past, and whose solution was only obtained by actual experience.

Fifteen years ago there was probably less literature extant upon the subject of street pavements than upon any other one branch of the engineering profession. Such great advance has been made in pavement construction during that period that works of that day are practically useless at the present time, except as records of what has been done.

An active participation in the construction of municipal public works, particularly in pavements, during the past twenty years has seemed to justify the author in producing this book in order to show not only what is being done at the present time in pavement construction, but also the evolution of the modern city street from the rude roadways of centuries ago.

Much time has been spent in historical research, and in Chapter I will be found a collection of facts that makes a fairly well-connected history of pavements and roads.

It would be useless to enumerate all the works that have been consulted in the preparation of this volume, as they include encyclopedias, dictionaries, scientific works, technical journals, society and official reports, special reports of consular agents and official committees, magazines, popular publications, and in fact all literature that would furnish information on the subject. Unreliable statements have either been rejected or given for what they were worth.

The author is greatly indebted to consular agents and city of-

ficials, who have cheerfully furnished him with valuable and interesting facts.

Much of the information contained in the chapter on Stone has been obtained from different geologies, and the reports of the U. S. and State Geological Surveys. The entire chapter has been revised by Professor Leslie A. Lee of Bowdoin College, Brunswick, Me., who has thus placed the author under great obligations to him.

The chapter on Asphalt has been prepared from the writings of Clifford Richardson, Professor S. F. Peckham, and others, as well as from personal investigations, trade publications, etc.

Much of the information relative to the payments for pavements by street-car companies was obtained from a report made to the Massachusetts Legislature by a committee appointed to investigate the relations between cities and towns and street-railway companies.

The main idea of the work has been to have it practical, so that an engineer unacquainted with the subject could obtain sufficient information to prepare specifications for, and intelligently supervise the construction of, pavements.

G. W. T.

BROOKLYN, N. Y., Sept. 1, 1900.

**COLLEGE OF CIVIL ENGINEERING.
STATE UNIVERSITY OF KENTUCKY.
Lexington, . . Kentucky:**

TABLE OF CONTENTS.

CHAPTER I.

	PAGE
THE HISTORY AND DEVELOPMENT OF PAVEMENTS.....	1
<p>Introduction—Ancient Roads—Roman Roads—Mexican and Peruvian Roads—French Roads—Spanish Roads—Pavements of Rome—Paris Pavements—Early London Pavements—Pompeian Pavements—First Paris Pavements—Mexican Pavements—Pavements of New York, Boston, Philadelphia, Chicago, San Francisco, New Orleans, Cleveland, St. Louis, and Albany.</p>	

CHAPTER II.

STONE.....	14
<p>Formation of Earth's Crust—Mineral Composition of Rocks—Quartz—Feldspar—Amphibole—Pyroxene—Mica—Granite—Gneiss—Syenite—Porphyry—Diabase—Basalt—Analyses of Granite—Annual Production of Granite—Analyses of Trap-rock—Sand—Sandstone—Hudson River Bluestone—Medina Sandstone—Potsdam Sandstone—Berea Sandstone—Colorado Sandstone—Limestone—Marble—Bedford Oolitic Limestone—Trenton Limestone.</p>	

CHAPTER III.

ASPHALT.....	40
<p>Derivation of Word "Asphalt"—Early Use of Bitumen—Definition of Bitumen and Asphalt—Maltha—Origin of Asphalt—Chemistry of Asphalt and Bitumen—Methods of Analyzing Asphalt—Trinidad Asphalt—Description of Pitch Lake—Composition of Pitch Lake Asphalt—California Asphalt—Maltha—Composition of Different California Asphalts—European Asphalts—Theory of Formation—Analyses of Rock Asphalts—Mexican Asphalt—Bermudez Asphalt—Kentucky Asphalt—Texas Asphalt—Utah Asphalt—Indian Territory Asphalt—Montana Asphalt—Cuban Asphalt—Barbadoes Asphalt—Asphalts of Turkey—Egyptian Asphalt.</p>	

CHAPTER IV.	
BRICK-CLAYS AND THE MANUFACTURE OF PAVING-BRICK.....	PAGE 80
Formation and Composition of Clays—Kaolin—Characteristics of Clay—Shales—Fire-clays—Definition of "Vitrified"—Early Clay Products—First Brick-kiln in United States—Production of Paving-brick—Manufacture of Paving-brick—Crushing the Clay—Screening—Pugging—Moulding—Repressing—Drying—Burning—Changes of Clay in Burning—Annealing—Sorting.	
CHAPTER V.	
CEMENT, CEMENT MORTAR, AND CONCRETE.....	96
Definition of Lime and Cement—Early Cements—Portland and Natural Cements—Fineness of Cement—Variation in Cement Tests—Standard for Tests—Cement Specifications—Requirements for Cements—Cement Mortar—Effect of Salt Water in Cement Mortar—Effect of Frost on Mortar—Concrete—Early Use of—Proportions for Concrete—Mixing—Amount of Material per Cubic Yard of Concrete—Voids in Broken Stone—Proper Consistency of Concrete—Relative Value of Hand- and Machine-mixed Concrete—Concrete-mixers—Manufacture and Consumption of Cement in United States.	
CHAPTER VI.	
THE THEORY OF PAVEMENTS.....	185
Value of Pavements—Methods of Payment—Forms of Pavements—Paving Material—Properties of a Pavement—Cheapness—Durability—Traffic—Easiness of Cleaning—Slipperiness—Maintenance—Favorableness to Travel—Sanitariness—Consideration of Different Pavements—Conclusion as to Best Material—Application of Principles Deduced—Annual Cost of Pavements—Pavements of Leading Cities—Openings in Pavements.	
CHAPTER VII.	
COBBLE AND STONE-BLOCK PAVEMENTS.....	177
Roman Stone Pavements—Shape of Early Stone Blocks—Cobblestone Pavements—Quantity in American Cities—Cost of Cobblestone Pavements—Size and Shape of Blocks—Cost of Belgian Pavement—Granite Pavements—Quality and Size of Blocks—Specification for Blocks in Different Cities—Preparing Foundation—Laying Blocks—Joint-fillers—Cross-section of Pavements—Concrete Base—Cost of Granite Pavements—Medina Sandstone Pavements—Cross-walks—Granite Pavement in Vienna.	

TABLE OF CONTENTS.

vii

CHAPTER VIII.

	PAGE
ASPHALT PAVEMENTS	211
Early Asphalt and Coal-tar Pavements in United States—Grades for Asphalt Pavements—Character of Asphalt for Pavements—Asphaltic Cement—Penetration Test—Sand for Asphalt Pavements—Wearing Surface—Binder—Foundation—Method of Laying—Cracks in Pavement—Action of Illuminating Gas on Asphalt—Condition of Pavement at End of Guaranty—Rock Asphalt Pavements—Asphalt Pavements in London—Repairs and Maintenance—Cost of, in Different Cities—Noiseless Manhole-covers—Cost of Asphalt Pavements—Asphalt on Bridges—American Asphalt in Europe—Asphaltina—Asphalt-block Pavements.	

CHAPTER IX.

BRICK PAVEMENTS	258
Early Brick Pavements—Requirements of Paving-brick—Abrasion Test—Absorption Test—Cross-breaking Test—Crushing Test—Hardness and Specific Gravity—Application of Results of Tests—Size and Form of Bricks—Foundation for Brick Pavements—Joint-filling—Rumbling—Laying the Brick—Requirements of Different Specifications—Amount of Brick Pavement in United States—Cost of Brick Pavements in Different Cities—Amount of Material per Square Yard of Brick Pavement—Estimated Cost of a Brick Pavement.	

CHAPTER X.

WOOD PAVEMENTS	298
Early Wood Pavements—London Pavements—Australian Wood in London—Specifications for London Pavements—Wood Pavement in Ipswich, Glasgow, Dublin, Paris, Montreal, and Quebec—Early Wood Pavements of the United States—Wood Pavements in Washington, St. Louis, and Brooklyn—Cedar-block Pavements—Chicago Specifications—San Antonio Wood Pavements—Redwood Pavements—Des Moines Pavements—Specifications for Des Moines Pavements—Australian Pavements—Chemical Treatment for Wood—Early Methods—Kyanizing—Burnettizing—Creosoting Zinc Process.	

CHAPTER XI.

BROKEN-STONE PAVEMENTS	329
First Broken-stone Pavement—Telford—Macadam—Merits of Macadam and Telford—Construction of broken-stone pavement—Foundation—Wearing Surface—Binding—Rolling—Quantity of Stone Re-	

	PAGE
quired—Crown—Cementing Properties of Stone—Sprinkling—Specifications of Different Cities—Macadam Roads—How Built—New Jersey Roads—Construction of Macadam Roads—Drainage—Width—Character of Stone—Massachusetts Roads—Abrasion Tests for Stone—Cost of Macadam Roads—Specifications of Different States—Maintenance of Streets and Roads—Ruts—Sprinkling—Width of Tires.	
CHAPTER XII.	
PLANS AND SPECIFICATIONS.	376
Object of Plans and Specifications—Prepared by Experts—Should be concise—Should be Plain—Alternative Bids—Instructions to Bidders—Certified Checks to Accompany Bids—Bond—Guarantees—Unbalanced Bids—Sample Specifications—General Requirements—Requirements for Asphalt, Granite, Medina Sandstone, Brick, and Asphalt-block Pavements.	
CHAPTER XIII.	
THE CONSTRUCTION OF STREET-CAR TRACKS IN PAVED STREETS.....	431
Early Construction—Amount of Pavement Maintained by Railway Companies—Location of Tracks—Forms of Old Rails—Forms of Modern Rails—Recent Construction in Different Cities—Life of Rails—Rail-joints—Recommended Forms of Construction—Mileage of Street Railways in American and European Cities.	
CHAPTER XIV.	
WIDTH OF STREETS AND ROADWAYS, CURBS, SIDEWALKS, ETC.....	459
Width of Streets—Width between Curbs—Location of Sidewalks—Curbing—Specifications for Dressing in Different Cities—Foundation—Concrete Curb and Gutter—Estimated Cost—Sidewalks, Stone, Brick, and Cement—Specifications for Sidewalks in Different Cities—Gutters—Street Grades—How Established and Recorded.	
CHAPTER XV.	
ASPHALT PLANTS.....	487
Capacity of Plant—Location—Work of Plant—Asphaltic Cement—Stone Dust—Mixing—Cost—Portable Plants.	

LIST OF TABLES.

TABLE NO.	PAGE
1. Analysis of trap-rock from New Jersey.....	27
2. Crushing strength of different granites.....	27
3. Crushing strength of Colorado sandstone... ..	34
4. Analysis of Bedford limestones.....	37
5. Analysis of Trenton limestones.....	38
6. Analysis of limestones and resulting limes.....	38
7. Analysis of different limestones.....	39
8. Analysis of different asphalts.....	54
9. Analysis of Trinidad asphalt.....	60
10. Analysis of rock asphalts.....	68
11. Analysis of Mexican asphalt.....	69
12. Mechanical analysis of porphyry.....	86
13. Chemical analysis of porphyry.....	86
14. Analysis of Portland cements... ..	99
15. Analysis of natural cements.....	100
16. Requirements for fineness of Portland cements.....	101
17. Strength of cements of different fineness.....	102
18. Strength of ordinary and finely ground Portland cement.....	102
19. Strength of coarse and fine Rosendale cement.....	102
20. Strength of same cement from different laboratories.....	108
21. Showing importance of sand tests for cement.....	104
22. Strength of cement with long- and short-time tests.....	105
23. Strength of cement with long-time sand and neat tests.....	106
24. Requirements of tensile strength for cements.....	107
25, 26. Showing material required for one cubic yard of mortar.....	110
27. Showing strength of mortar when immersed in salt water.....	111
28. Showing strength of mortar when immersed in and mixed with salt and fresh water... ..	112
29. Showing strength of Portland-cement mortar when immersed in and mixed with salt and fresh water.....	112
30. Showing strength of mortar when mixed with salt water... ..	114
31-33. Showing effect of freezing and subsequent thawing on mortar.....	114, 116
34. Showing effect of freezing and subsequent thawing on concrete cubes.....	117

TABLE NO.	PAGE
35. Showing strength of mortar after second mixing.....	118
36. Showing strength of briquettes made at different times after the mixing of the mortar.....	119
37. Showing volume of concrete from certain mixtures.....	123
38. Showing voids in stone, gravel, and mixtures of both.....	124
39. Showing voids in certain sands, stone, gravel, etc.....	124
40, 41. Analysis of proposed material for Portland cement.....	133
42. Showing imports and home products of Portland cement.....	133
43. Showing product and consumption of American cement.....	134
44. Showing methods of paying for street pavements.....	138
45. Showing average life of pavements in Europe.....	156
46. Showing result of traction experiments at Atlantic Exposition.....	157
47. Showing tractive force required to draw one ton on different streets according to Prof. Haupt.....	158
48. Showing effect of size of wheels and width of tire on tractive force...	158
49. Showing tractive force per ton according to London experiments....	159
50. Showing tractive force per ton according to different authorities....	159
51. Showing accidents to horses on London streets.....	161
52. Showing accidents to horses on different London pavements.....	161
53. Showing accidents to horses on different London pavements under different conditions.....	162
54. Showing relative value of different paving materials.....	167
55. Showing comparative costs of different pavements.....	172
56. Showing increase of pavement mileage in different American cities...	173
57. Showing sizes of granite blocks used in American and European cities.	191
58. Showing sizes of stone blocks used in European cities.....	192
59. Showing crowns for street pavements.....	202
60. Showing methods of laying out cross-section of pavement.....	218
61. Showing sizes of certain sands.....	226
62. Showing sizes of sands used in different pavements.....	227
63. Showing cost per yard of repairs to asphalt pavements in different cities.....	246
64. Showing cost per yard for each year after expiration of guarantee in different cities.....	247
65. Showing analysis of different bricks.....	260
66. Showing loss by abrasion to bricks of different degrees of hardness...	266
67. Showing water evaporated from different bricks.....	271
68. Showing water absorbed by different bricks.....	271
69. Showing results of different tests upon different bricks.....	275
70. Showing condition of hard-wood pavements in London...	298
71. Showing mileage of street-car tracks in American and European cities.	458
72, 73. Showing analyses of different asphalts.....	495, 496

LIST OF ILLUSTRATIONS.

FIGURE	PAGE
1. Possible formation of rock asphalt.....	67
2. Machine for mixing concrete.....	127
3. Plan of old Roman road.....	178
4. Cross-section of old Roman road.....	178
5. Cross-section of old Roman road.....	178
6. Plan of pavement, Catania, Italy.....	179
7. Cross-section of a cobblestone pavement.....	183
8. Cross-section of a Belgian block pavement.....	186
9. Plan of granite intersection, old method.....	198
10. Plan of granite intersection, improved method.....	194
11. Plan of granite intersection, modern method.....	195
12. Cross-section of granite pavement on concrete base.....	199
13. Example of steep grade on asphalt-paved street in Pittsburg.....	217
14. Cross-section of asphalt pavement.....	235
15. Showing plan and section of noiseless manhole-cover.....	249
16. Showing expansion-joint in asphalt pavement on Denver viaduct.....	252
17. Cross-section of a brick pavement.....	284
18. Cross-section of a broken-stone pavement.....	347
19. Early form of street-car rail.....	480
20. Same type used on curves.....	490
21. Modified form of Fig. 19.....	481
22. Original grooved rail.....	481
23. Centre-bearing rail.....	481
24. Side-bearing rail with renewable head.....	482
25. Grooved rail with renewable head.....	483
26. Centre-bearing girder rail.....	483
27. Side-bearing rail.....	484
28. The Trilby rail.....	485
29. Modified form of Trilby rail.....	485
30. West End rail, Boston.....	486
31. Boston subway rail.....	487
32. Ordinary T rail.....	487
33. Improved track-construction in Buffalo.....	488

FIGURE	PAGE
34. Another form of track-construction in Buffalo.....	439
35. Tie-construction of track, Department of Highways, Brooklyn.....	441
36. Concrete-beam construction, Department of Highways, Brooklyn.....	441
37. Toronto track-construction.....	441
38. Sioux City track-construction.....	441
39. Third Avenue Railway construction, New York.....	442
40. Detroit railway construction.....	445
41. Cincinnati railway construction.....	445
42. Rochester iron-tie construction.....	446
43. Rochester concrete-beam construction.....	447
44. Clamp used in Rochester construction.....	447
45. Yonkers construction.....	448
46. Minneapolis construction.....	448
47. Track-construction recommended in granite pavement.....	458
48. Track-construction recommended in asphalt pavement.....	458
49. Track-construction recommended in brick pavement.....	455
50. Method of making grooved rail in old track-construction.....	457
51. Curb set in concrete, asphalt pavement.....	466
52. Curb set in concrete, granite pavement.....	467
53. Section of concrete curb.....	470
54. Plan of stone sidewalk.....	476
55. Plan of brick sidewalk.....	477
56. Another plan of brick sidewalk.....	477
57. Herringbone plan of brick sidewalk.....	477
58. Section of cobblestone gutter.....	481
59. Section of cement-concrete gutter.....	481
60. Diagram of grades at a street-intersection.....	485

STREET PAVEMENTS AND PAVING MATERIALS.

CHAPTER I.

THE HISTORY AND DEVELOPMENT OF PAVEMENTS.

PRIMEVAL man had no pavements nor any use for them. His wants were few and easily satisfied. He knew of nothing outside of his own range of vision. Knowing but little, his desires were few and in almost every instance could be satisfied by the fruits of the soil or the results of the chase.

But this could not continue; as the race increased and scattered over the then known world the different divisions settled down into communities or became nomadic tribes. Different localities produced different articles, and in their wanderings and communications with each other they became acquainted with their different products, and the spirit of interchange and commerce sprung up among them. Feelings of rivalry arose, producing wars, and there is no doubt that the commercial and warlike interests were most powerful in promoting exchanges between tribes and later between nations.

At first tracks were established across the country, but as time went on these tracks grew to be paths, and the paths roads, and the roads developed into our modern highways, paved streets, and magnificent system of railroads. All of this, however, consumed a vast amount of time, and many centuries elapsed after the building of the first road before much similar work was undertaken or the modern boulevard completed. While war-chariots are mentioned in

history as existing at as early a period as war itself, commercial commodities were transported in ancient times almost entirely on beasts of burden. Hence the slow growth for a long time of the demand for roads.

All records of work done in the early life of the human race are indefinite, and much that ought to be history and founded upon fact is only conjecture.

It is said that a little to the east of the Great Pyramid remains of a stone causeway a mile long have been discovered. This is supposed to be a portion of a road built by Pharaoh for the purpose of conveying stone or other material across the sand for the construction of the pyramid. As this pyramid is generally considered to have been built in the fourth dynasty, or about 4000 B.C., it is undoubtedly, if authentic, the oldest road on record.

Another ancient boulevard is mentioned by historians which must have been built soon after, as these times are now considered. The city of Memphis is said to have been connected with the pyramids by a broad roadway, two leagues long, having a paved and well-kept driveway lined on both sides with temples, mausoleums, porticoes, monuments, statues, etc. In fact, according to descriptions it must have been the modern boulevard with all the accessories that the times and unlimited wealth would allow.

The Carthaginians, however, are generally given the credit of being the first people to construct and maintain a general system of roads. This African city had sprung up about 600 B.C. and by its growth and enterprise became a rival of the Roman Empire across the Mediterranean. Rome endured this rivalry for a time, but at last she issued that famous edict, *Carthago delenda est*, which resulted in the invasion of Africa and the destruction of Carthage B.C. 146.

The Romans without doubt appreciated the benefit of improved highways for the rapid mobilization of troops, for they immediately took up the practice of the Carthaginians, and road-building was always one of the features of their subsequent conquests. It is claimed that in Great Britain alone they constructed 2500 miles of roads.

The Appian Way was built by Appius Claudius about 300 B.C., and the Flaminian Way some years later. These roads were prac-

tically examples of solid masonry laid in cement mortar and sometimes several feet thick.

A traveller in one case reports having crawled entirely across a road under the pavement where the earth had been washed away and the masonry had been self-supporting. Such roads lasted a long time. The Appian Way was said to have been in good repair eight hundred years after it was built. But it must be remembered that the traffic it sustained was of such a nature and amount as to produce a very slight abrasion on the roadway. The stone used was irregular in size and shape, but laid in such a manner as to make a solid roadbed impervious to water.

Prof. John Beekman of the University of Göttingen states in his "History of Inventions and Discoveries" that the streets of Thebes were regularly cleaned, and that the Talmud says the streets of Jerusalem were swept every day, and accordingly concludes that they must have been paved.

A consular report from Palestine states that the pavements of Jerusalem laid by the Romans over two thousand years ago are still in fair preservation, but adds: "They are indeed hidden from sight, and are many feet beneath the rubbish of the city." It is easy to understand how a stone pavement might last centuries under such conditions.

Mexico and Peru, although not countries where much transportation was ever carried on by vehicles, built in ancient times many foot-roads of great excellence; those of Peru alone extended for more than a thousand leagues.

In the special consular reports it is stated that more than one thousand years before Columbus discovered the New World, the province and also the city of Genoa boasted of fine roads and streets.

In France all travelling was done on horseback until the latter part of the sixteenth century. In 1508 Louis XII. appointed officers to inspect and report upon the condition of all roads; to repair those under the care of the king, and to enforce the repair of the others by the proper authorities. Other rulers followed his example, but little good was accomplished, as these officers were often appointed and almost immediately discharged so as to create vacancies which might be filled upon the payment of a certain fee,

thereby creating a considerable revenue by the sale of appointments. This fact would seem to show that corruption existed in the carrying out of public work in ancient as well as in modern times.

In the latter part of the sixteenth century Henry IV. appointed a "Great Waywarden of France." This is probably the earliest record of the appointment of a public official with a specified title to have systematic supervision over the public roads.

These different actions, however, do not seem to have accomplished much, as it is recorded that as late as 1789 the country roads of France were generally in a state of nature or worse.

It is, however, stated that in 1556 a stone road was built from Paris to Orleans, the portion improved being 15 feet, although the entire width was 54 feet.

The first highway constructed in Spain, after the Roman régime, was built by Fernando VI. in 1749 from Santander to Reinoso, the labor being performed by soldiers. In 1761 regulations were made for the classification, construction, and repair of highways in general, but no definite results were obtained. In 1794 the matter was delegated to a special bureau of the government, but with no better success. And it was not till 1834, when an engineering school was established, graduating its first class in 1839, that any real good was accomplished. From that time roads were built according to the condition of the public treasury.

The first Highway Act for the improvement of roads in England was passed in 1555.

The above facts relate to roads rather than pavements proper, and it is interesting to note to what size European cities grew before any particular attention was given to street pavements, and how many years it required to arrive at any satisfactory results. Alexander Dumas said after a visit to Russia, in answer to a question as to how he found the streets and roads, that he had scarcely seen any, inasmuch as during the winter season they were covered with snow, and during the summer they were in process of repair.

The streets of Rome were paved in the fourth and fifth centuries after the founding of the city.

The first pavements in Paris were laid during the reign of

Philip Augustus about 1184, the square of the Châtelet and the streets of St. Antoine, St. Jacques, St. Honoré, and St. Denis being the first improved. The population of Paris at that time must have been little less than 200,000.

Cordova, Spain, although a small place, is said to have had paved streets in 850.

The Strand, London, was ordered paved by act of Parliament in the fourteenth century, and streets outside of the city in the sixteenth, although it is said that the first regular pavements were laid in 1533, when the city had a population of 150,000. Holborn had some pavements in 1417. Square granite blocks were introduced by acts of Parliament for Westminster in 1761, and for London generally in 1766.

When the Forum Trajanum was cleaned by the French in 1813, the old Roman pavements were found on an average of 12 feet below the then surface. The stones in these old pavements were polyangular in shape, containing from 4 to 5 square feet and 12 to 14 inches deep, laid with close joints. More modern blocks in Rome were about 2 cubes long, and on being set up endwise had an area of 10 square inches. This would give a block about 7 inches long, $3\frac{1}{2}$ inches deep, and $3\frac{1}{2}$ inches wide. They were set on 12 inches of cement concrete.

A recent novelist, speaking of London in 1516, says: "There were great mud-holes where one sank ankle-deep, for no one paved their streets at that time; strangely enough preferring to pay the sixpence fine per square yard for leaving it undone." How often this fine was imposed was not stated.

Speaking of London in 1685, Lord Macaulay says: "The pavement was detestable; all foreigners cried shame upon it. The drainage was so bad that in rainy weather the gutters soon became torrents."

Walter Besant in his "History of London" states that in the Elizabethan period carts only were allowed on the street, and their number was restricted to 420. Merchandise was carried on pack-horses. Also: "In the streets the roads were paved with round pebbles—they were cobbled; the footway was protected by posts placed at intervals; the paving-stones, which only existed in the principal streets, before 1766 were small and badly laid; after a

shower they splashed up mud and water when one stepped upon them."

In a pamphlet written by a Colonel Macirone of London in 1826, when the city had a population of 1,400,000, the author says: "Florence, Sienna, Milan, and other Italian cities have pavements with especially prepared wheel-tracks. These tracks are three feet in width, made of large and particularly well-laid stones. They are about four feet apart, and the space between paved with smaller stones." He further states that these pavements, as well as those of Rome last mentioned, are the best that he has ever seen, but that they would be too expensive for London. Also: "There is no species of pavement that I have ever seen or heard of to the application of which to the streets of London there would not be many and great objections. . . . However true it may be that an observant traveller cannot fail of being struck with admiration at the excellence of the turnpikes and other roads throughout this country, he must at the same time be very much surprised at the badness of the carriage-pavements, even of the principal streets of this metropolis."

These were the observations of an engineer who had travelled and examined the European pavements of that time, and they ought to express fairly their condition.

This was about the time of Macadam and Telford, and soon after this considerable broken-stone pavements were laid in London.

A pavement consisting of broad, smooth, well-jointed blocks of granite for wheel-tracks, with pitching between for horses, was laid in Commercial Road, London, in 1825.

In 1839 there were 1100 square yards of wood pavement in London, which in 1842 had increased to 60,000, when, according to a statement made in the City Council by an alderman during a controversy as to the relative merits of wood and stone pavements, there were 600,000 square yards of the latter, probably nearly if not all macadam. These two items without doubt represented the total amount of pavements in a city of nearly 2,000,000 people.

In 1825 Telford recommended the use of stone blocks $4\frac{1}{2}$ to $7\frac{1}{2}$ inches in size for street use; and 3×9 inches granite sets were laid on Blackfriars Bridge with mortar joints in 1840. This was probably the first attempt at a modern stone pavement. Rock

asphalt was laid in London on Threadneedle Street in 1869, and in 1873 there were 60,802 square yards or 4.25 miles of this pavement, and 12,238 square yards of wood, in the city. This would indicate that wood, as first laid, was discontinued, and was not used again till laid in its improved form.

Concrete was first used in London as a base for pavements in 1872, and the custom was general in 1875.

In Liverpool granite blocks were first laid in 1871, and wood in 1873.

Tar and gravel joints for stone pavements were adopted in London in 1869, and in Liverpool in 1872, though they had previously been in use in Manchester.

Glasgow first used granite block and wood for pavements in 1841, and asphalt in 1873.

Recent excavations show that the streets of Pompeii were paved with lava from Vesuvius. The pavement must have been laid some time previous to its destruction, as the blocks in many places show an appreciable wear, although the traffic must have been very slight when compared with modern times.

Sienkiewicz in his historical novel "The Deluge" says that the capital of Lithuania was paved with stone in 1655, and adds that this was something extraordinary for that time.

A history of Spanish times in the West Indies, after describing a visit of the pirates to Porto Bello, Venezuela, in 1668, says: "Having stripped the unfortunate city of almost everything but its tiles and paving-stones, the sea-rovers departed."

Although Paris had some pavements before London, it was many years before its streets were in even a decent condition.

Martin Lister, writing of Paris in 1698, says: "The pavements of the streets are all of square stones of about eight or ten inches thick; that is, as deep in the ground as they are broad on top, the gutters shallow and laid round without edges, which makes the coaches glide easily over them." On another page he says the material was a very hard sandstone, and that all the streets and avenues were paved.

Aaron Burr in 1811 thus describes their condition in a letter to a friend: "No sidewalks—the carts, cabriolets, and carriages of all sorts run up to the very houses. Most of the streets are paved as

Albany and New York were before the Revolution, some arched in the middle, and a little gutter on each side very near the houses. It is fine sport for the cabriolets or hack-drivers to run a wheel in one of these gutters, always full of filth, and bespatter fifty pedestrians who are braced against the wall."

A sample of asphalt macadam was laid on the road between Bordeaux and Rouen in 1840. This was a mixture of asphalt rock and ordinary stone, and was probably the first bituminous roadway laid on a public highway, although about the same time asphaltic rock was used for sidewalks on some of the streets of Paris.

In 1837 a, Mr. Claridge obtained a patent for using Seyssel asphalt for paving purposes in the *Département de l'Ain*.

In 1854 the Rue Bergère was paved with compressed asphalt, followed by the Rue St. Honoré in 1858, from which time the success of asphalt pavements has been assured in Paris.

In the ruins of the ancient city of Palenque, Mexico, pavements of cut-stone blocks have been discovered which must have been laid at a very early period.

In the city of Mexico, from a very early date, cobblestones were used for pavements, and their use was continued till 1884, when a portion of the principal avenue of the city was paved with stone blocks. The stone being of a poor quality, the result was not satisfactory and the attempt was not repeated. Some five years later wooden blocks were tried, but the expansion was so great that the surface was deformed, and the experiment failed. Lumber being so expensive in Mexico, no further attempt was made with wood.

In 1889 some coal-tar pavement was laid, resulting in the usual failure, it being entirely torn up a year later and asphalt blocks substituted. Up to 1899 some 148,000 square yards of this material had been used upon a cobblestone and sand base with very satisfactory results. Practically all the pavement in the city except this is cobblestone.

In the United States pavements of cobblestone were laid in New York and Boston at about the same time.

Of the former city Mrs. John King Van Rensselaer in her popular novel "The Goode Vrowe of Manahatta" says that in the early days of New York the Dutch built several breweries on the

road lying between Broad and Whitehall streets, since called Brower Street. The good housewives, annoyed by the dust raised by the heavy brewery wagons, made frequent complaints to the city authorities, who finally paved the roadway with small round stones. This created the greatest interest, and many visitors came to see the "stone road," which finally came to be and is now known as Stone Street. This was about 1656.

In Mrs. Lamb's "History of New York" it is stated that De Hoogh Street, now Stone Street, was paved in 1656; that the second was Bridge Street, in 1658; and that in 1660 all the streets most used were paved with cobblestones, the gutter being in the centre of the street, but no attempt was made to lay sidewalks.

A Swedish traveller, writing of New York in 1751, says: "The streets do not run so straight as those of Philadelphia and have sometimes considerable bendings; however they are very spacious and well built, and most of them are paved except in high places, where it has been found useless."

In New York cobblestones were almost the only paving material until 1849, although some experimental wooden blocks were laid on lower Broadway as early as 1835. On this same street "Russ" blocks were laid up as far as Franklin Street in 1849. These blocks came from Staten Island and were from 2 to 3 feet square. In 1855 the blocks on the grades were grooved to give better foothold to the horses. This pavement was replaced by the so-called Guidet blocks in 1868 or 1869.

A detailed report of the Council of Hygiene and Public Health made January 1, 1865, says that practically all of the New York pavements of that date were cobblestone or Belgian block. There was some Russ and a small piece of cast-iron block on Cortlandt Street.

Belgian blocks were first laid on the Bowery in 1852, and came into very general use after 1859. They made the improved pavement of the times.

The present-shaped granite blocks were first used in 1876 or 1877, though the Guidet patent blocks had been used a few years previously. This latter had also been adopted to some extent in Brooklyn, but never came into very general use. Its principal

difference from the present pavement was in the size of the blocks, they being very large. Some of them measured on Atlantic Avenue, Brooklyn, in 1899 were 5 and 6 inches wide and 18 and 20 inches long.

The Dock Department used tar and gravel joints for a granite pavement on a sand foundation on Pier A, North River, in 1881, while the first concrete base for stone was regularly used in 1888 in the city streets. A small piece of asphalt was laid near the Battery in 1871.

A general scheme for the improvement of the pavements of New York was adopted in 1889. This was made possible by the legislation obtained the previous winter authorizing the issue of bonds for that work.

The first street paved in Boston was probably Washington Street, about 1650, the material being "pebbles." A portion of State Street was paved previous to 1684, and quite an amount of pavement was laid in the latter part of the seventeenth century. Many of the original paving petitions are now on file in the City Clerk's office, one bearing the date of 1714.

Drake's "History of Boston" says that on March 9, 1657, the General Court ordered "the paved lane by Mrs. Shrimpton's to be laid open and no more to be shut up." This is the year following the laying of the first pavement in New York, and would indicate that Boston began the work of paving as soon as, if not sooner than, New York.

Speaking of Boston in 1673: "Yet for several years after this there were no streets paved excepting a few sections of some of the principal ones, and those of a few rods in extent."

On April 19, 1704, £100 was voted for paving "such places of the streets as the selectmen should judge most needful, and therein to have particular regard to the Highway near old Mrs. Stoddard's house."

On March 29, 1706, £100 was voted "for paving the Mayn street towards the Landing to the south end of the Town, and £50 for paving at the lower end of the Town house."

In 1719 the General Court authorized the town to raise \$2100 by a lottery towards paving and repairing the Neck, and soon afterwards authorized another to raise funds for paving the highway

from Boston line to Meeting House Hill in Roxbury. Winter Street was paved about 1743.

Shutliff's "History of Boston" says: "In the year 1758 the townspeople began to pave the streets leading to the Neck partly at the expense of the town and partly by private subscription."

Baltimore paved its first street in 1781, using the ever-present cobblestones, which in 1899 composed about 75 per cent of its entire pavement.

Philadelphia. In 1726 a Friend relates that he saw paved streets near the court-house and Market House Square. Second Street from High to Chestnut Street was the first one regularly paved. In 1719 a gentleman writing to his brother in England says: "As to bricks, we have been upon regulating our pavements of our streets, the footway with bricks and the cartway with stones, which has made our bricks dear."

About the same time the minutes of the City Council state that, as several inhabitants have paved the streets with pebbles, an ordinance is recommended restraining the weights of loaded carriages passing over them. In 1761-2 an act was passed "Regulating, pitching, paving and cleansing the highways, streets, lanes, and alleys &c within the settled parts of Philadelphia." Curbstones were first adopted in 1786.

Philadelphia claims to have had macadam, or broken stone, streets or roads two hundred years ago, and was probably the pioneer in this country in that respect. Several streets were paved with hemlock blocks in 1839 and 1840, but with little success.

In 1884 Philadelphia had 535 miles of pavements, of which 93 per cent was cobble, 6½ per cent granite, and 2½ per cent asphalt. The granite, however, was not the present-shaped blocks, but practically like Belgian.

In that year a special commission of experts was appointed to report on the best material for street pavements, and the era of improved streets in that city began with the adoption and carrying out of the commissioners' report.

Chicago. In Chicago all street improvements previous to 1844 consisted in keeping the earth roadways in as good a condition as possible. From 1844 to 1855 the roadways of the most important

streets were planked. In 1855 1.72 miles of actual pavement was laid, but of what material the reports do not state.

San Francisco. In the big fire that occurred in San Francisco in 1850, many planked streets were set on fire and consumed.

Roads constructed for short distances of natural asphalt in southern California had been known for a long time prior to 1870.

New Orleans. New Orleans constructed her first pavements of cobblestones in 1817, when the population of the city was about 41,000. Previous to this time it had not been deemed practicable to lay a pavement successfully on the soft yielding soil of the city. A general paving ordinance was passed in 1822, and under its provisions streets were improved with shells, cobble, square blocks, and irregular flat stones.

In 1837 an ordinance ordered certain streets paved with the "gunnels" of flat boats, although they had been used previous to that time.

In 1838 a portion of St. Charles Street was paved one-third with stone blocks, one-third with curbstones laid flat, and one-third with hexagonal pine blocks. The stone and wood blocks were satisfactory, and their use was continued.

A bituminous pavement of some kind was laid on Gravier Street in 1880, but proved a failure. Asphalt was first laid on St. Charles Street in 1885.

From 1889 to 1896 a number of streets were paved with gravel concrete, but the material did not give good satisfaction.

Brick was used in 1894, and chert in 1895.

The dimensions of granite blocks were $14 \times 10 \times 88$ inches.

Cleveland. The first stone pavements of Cleveland were constructed between 1851 and 1854, of Independence sandstone. The blocks had a surface of 8 or 10 by 12 inches and were from 8 to 12 inches deep.

Medina sandstone was first used in 1856, and the streets then paved were in good condition in 1880.

Nicholson pavement was laid in 1866. In 1873 an experiment was tried by laying a mixture of coal-tar and roofing-gravel to a depth of three inches on six inches of broken stone. The results were not good.

St. Louis. Main Street in St. Louis was paved with stone in 1818. The blocks were roughly dressed, irregular in shape, from 3 to 12 inches thick, 6 to 14 inches long, and 6 to 10 inches deep, and set on 6 inches of sand. In 1842 the specifications called for a regular block 4 to 5 inches thick, 7 to 12 inches long, and 10 inches deep, set on 7 inches of gravel.

Macadam was adopted in 1832.

Wood has been experimented with in St. Louis to a great extent. In 1851 and 1852 many streets were planked. In 1867 Burnettized cottonwood was used. This pavement lasted about seven years, when it was replaced with untreated pine, which had about the same life.

Cobblestones were tried in 1855, but never came into general use.

Granite and asphalt blocks were adopted in 1873, and sheet asphalt in 1883.

Albany. In September, 1704, the City Council passed the following resolution: "It is also ordered that ye streets be paved before each inhabitant's door within this city, eight foot breadth from their houses and lotts before ye 25th of October next ensuing, upon penalty of forfeiting the summe of 15s. for ye behoofe of ye Sheriffe, who is to sue for ye same."

In connection with the visit of Peter Kalm in 1749 it is stated that "the streets are broad and some of them are paved." In 1764 it appears from Mrs. Grant's "Memoirs of an American Lady" that State Street was only paved on each side, the middle being occupied with public edifices. Active paving work was not begun till about 1791, when Broadway was paved and complaint was made about the quantity of stones required, as "it swallowed up thousands of cartloads." Cobblestones were the only material used for years, dimension granite blocks having been not adopted until 1873.

CHAPTER II.

STONE.

THE rocks that once formed the crust of the earth were composed almost entirely of nine elements, oxygen, silicon, magnesium, aluminum, calcium, iron, sodium, potassium, and carbon, the whole making 97.7 per cent of the earth's crust.

These elements combining in different ways formed minerals, and these minerals make the different rocks according to the number and quantity of their components.

Rock can be defined as any material forming a portion of the earth, whether hard or soft. Rocks are divided into two general classes, stratified and unstratified. Stratified rocks are more or less consolidated sediments and are of aqueous origin. Unstratified rocks, having been more or less completely fused, are crystalline in form and of igneous origin.

The igneous rocks, while not all granite in the strictest sense, may be called granitic, for they are granular and made up generally of the same substances as the granites, varying in their proportions and structure.

The minerals forming these rocks are generally considered as being divided into essential parts and characterizing and microscopic accessories. These terms are self-explanatory, the essential parts making up the body of the stone, the characterizing accessory defining its exact variety, and the microscopic being those contained in very minute quantities.

The important minerals that make up these rocks are quartz, feldspar, amphibole, pyroxene, and mica.

Quartz.

Quartz is a pure silica, composed of silicon and oxygen; its specific gravity is 2.65 and it is a hard and brittle mineral. It is

always found of the same composition and hardness, although the shape of its particles varies considerably. It is practically indestructible by the forces of nature, which accounts for its forming so large a proportion of all sands. Those found on the seashore are nearly all quartz. When absolutely pure, quartz is colorless, but sometimes it contains impurities enough to give it a color, when it is known as rose quartz, smoky quartz, etc., according to its appearance. When it is in a metamorphic state with its crystals cemented together with quartz, it forms a rock called quartzite.

Feldspar.

Feldspar is an anhydrous silicate of alumina together with soda, potash, or lime. It is generally softer than quartz, with a specific gravity of from 2.4 to 2.6. There are several varieties of feldspar; the principal ones being orthoclase, microcline, albite, oligoclase, and labradorite. It is also divided into two groups according to its crystallization, the monoclinic and the triclinic. The former contains principally silica, alumina, and potash; the latter with the exception of microcline, which chemically is almost the same as the monoclinics, has no potash, but in its stead sodium and lime. According as the above constituents vary in quality and quantity, the feldspars vary in hardness and color, and when they are in appreciable quantities they have an important bearing on the resulting rock. It is susceptible to the action of the elements, all clays being formed by the decomposition of feldspar.

Amphibole.

This mineral is sometimes called hornblende, which term really belongs to but one variety, of which there are two, the aluminous and the non-aluminous. The former contains about 45 per cent of silica, 17 of magnesia, 10 of alumina, 12 of lime, and 16 of iron oxides; the latter 57 per cent of silica, 26 of manganese, 14 of lime, with small amounts of oxide of iron and manganese. Hornblende belongs to the aluminous variety. Hornblende is hard and tough and imparts these characteristics to all rocks of which it becomes a part. It is found in some metamorphic rocks. Its color is generally a brownish green.

Pyroxene.

Pyroxene is more brittle than hornblende and consequently not so desirable a constituent for a rock. Its principal variety, augite, is an essential ingredient of diabase and basalt and also an accessory. It is dark-colored and composed approximately of silica 50 per cent, alumina 6 per cent, magnesia 15 per cent, lime 23 per cent, and iron oxides 6 per cent.

Mica.

This is the mineral so well and popularly known as isinglass. There are several varieties, but the two found in granite rocks are muscovite and biotite. They are always found in thin sheetlike forms and are important factors in the make-up of rock, both as to color and structure. They are influential disintegrating agents, as, on account of their laminations, they often allow the entrance of moisture, which is an important element of decay in any material. If the mica is deposited in different layers or planes, the rock readily splits along these planes. If muscovite is the variety present, the rock is generally light-colored, while the black biotite imparts its color to the stone, often giving it a speckled appearance. Muscovite is a silicate of potash and alumina, and biotite of alumina, iron, and magnesia.

Having somewhat hastily examined these mineral constituents of the granite rocks, it will now be in order to take up the rocks themselves. They are complex in their composition and structure, having been formed at different times and under different conditions; some containing but few and others many minerals, often grading into each other so imperceptibly that it is sometimes almost impossible to determine where one variety ends and the other begins. For this reason, and on account of the different definitions given to the same variety by equally good authorities, it seems proper to treat these rocks as one class, each according to its characteristics, and not attempt to make any arbitrary class distinctions.

The group of rocks which it is proposed to study in this connection may be defined as silicious, holocrystalline, granular rocks. Their essential constituents are quartz and feldspar, and the characterizing accessories hornblende, pyroxene, and mica, with some

other less important minerals. Microscopic accessories occur, but in such small quantities that they will not be taken up. In some varieties hornblende and pyroxene are considered essential.

Granite, according to Dana, consists of quartz, feldspar, and mica. Under this definition, no stone could be a granite unless it contained mica, but as the term is used commercially it includes syenite and gneiss and often porphyry. The order of the consolidation of rocks is an important factor in their structure. As a rule, in granite the minor accessory minerals crystallized first, taking their natural form. According to some authorities the ferromagnesian minerals came next, followed by the feldspars, and lastly by the quartz flowing in, filling all the interstices, making a complete and solid rock. Occasionally, however, quartz and feldspar are found completely intermingled, indicating that they crystallized at the same time.

While the character of a granite is determined principally by its essentials, the accessories have much to do with its quality. The color is generally fixed by the feldspar, but the mica is often a governing characteristic, the presence of muscovite making a granite light, while biotite has always the opposite effect. A large amount of quartz will make a granite hard and brittle, while too much feldspar renders it softer and tougher, but more liable to decomposition. The susceptibility to polish and its ability to resist the action of the elements depend greatly upon the accessory components. Hornblende is a mineral which permits a granite to take a high polish, while pyroxene, being very brittle, often breaks out when a stone is being hammer-dressed, giving a pitted appearance to an otherwise smooth surface. Iron is detrimental, as by the action of the weather iron-rust is formed, and rains washing it over the surface of the stone produce stains upon any structure built of stone containing iron. The size of the particles of the minerals is important. The smaller the grains and the more evenly they are distributed, the better the stone will cut and be polished. The finer the grain the better satisfaction the granite will give in cut work. A fine-grained stone is compact in texture, excluding air and moisture, two agents that are constantly at work to destroy all minerals. Granite is divided into varieties according to the presence of its varying accessories.

Muscovite granite is so called from the mica being of the muscovite variety. It is not found in large quantities in this country, but is produced to some extent from the quarries of Barre, Vt.

Biotite granite is similar to the above except that the muscovite is replaced by biotite. On this account, while the former is always light in color, the latter varies from light to dark according to the quantity of mica or the color of the feldspar. This class of stone is often red, owing to the red feldspar. As a rule the stone is hard and tough. Good samples of it are found at Westerly, R. I., and Dix Island, Me.

Muscovite biotite granite stands between the two last described, having both varieties of the mica, and differing from them only in that respect. It is found at Concord and several other places in New Hampshire.

Hornblende granite is a variety in which the characterizing accessory is almost entirely hornblende. Biotite is, however, generally found upon a microscopic examination. When the mica cannot be discovered by the unaided eye the name "hornblende" is given to the variety. Examples of this are found at Peabody, Mass., and Mt. Desert, Me.

Hornblende-biotite granite is distinguished from the above in that it contains as essentials quartz and feldspar with both hornblende and biotite. This combination gives a dark and sometimes an almost black granite, capable of receiving a fine polish.

Examples of this stone are found at St. George, Me., Cape Ann, Mass., and at Sauk Rapids, Minn.

One important property that is possessed by all granites is that of splitting more easily in one direction than another, so that it is easy to get out blocks large or small with practically parallel sides. This property is generally called rift or cleavage. It was caused by pressure before the rock was consolidated. The rift is always perpendicular to the line of pressure. When a stone is resting upon a face parallel to its cleavage plane it is said to be lying on its bed, and the face at right angles to the bed is called the edge. Rift is governed by the amount of pressure and the grain of the stone, so that while all granites have a rift they do not have it in the same degree. The finer-grained granites have the best rift, decreasing as the grains increase, so that a coarse-grained

variety is apt to be buncy and requires considerable dressing to bring the faces of the block to a plane surface. This fact is well known to quarrymen, and an experienced hand will easily and quickly tell the character of the rift by the general appearance of the stone.

Although it has been said that granite breaks more easily in one direction than another, on account of its peculiar structure it can be broken into blocks of almost any shape by skilled workmen with a stone-hammer, or with proper wedges if a large and irregular block be required. By this method the dividing force is exerted in whatever direction desired by inserting the wedges into holes drilled for the purpose, when by lightly driving the wedges in succession the quartz which is holding the other crystals together is easily fractured and the granite breaks as desired. On account of this fact it is particularly adapted for paving-blocks and curbing, as it is cheaply and rapidly formed into the proper size and shape. Often a stone is barred from use as a paving material for the reason that so much work is required to get it down to specification size.

Gneiss is a variety of granite which differs from that just described only from the fact that its rift is caused by the greater portion of its mica being gathered in parallel planes so that the stone is easily broken along these planes. This is purely a physical difference, as chemically and mineralogically it is the same as granite proper. This arrangement of the mica weakens the stone appreciably when set on edge, a fact which is not true of the granites.

Dana defines gneiss as consisting of quartz, feldspar, and mica, and possessing cleavage planes.

Syenite, according to Dana, consists of feldspar and hornblende with or without quartz. It will be noticed that the mica of granite and gneiss has disappeared and hornblende has taken its place. This latter mineral is hard and compact, varying considerably in its composition, but made up principally of silicate of magnesium and calcium, with some alumina and iron. It has its cleavage in two planes and is easily brought to a fine polish.

In 1787 Werner adopted the definition quoted above from Dana, but later German geologists have used the term syenite to designate rocks without quartz, differing only from granite in that

respect and consisting mainly of orthoclase feldspar in company with one or more minerals of the amphibole (hornblende) or pyroxene group. This combination has seldom been used or found in this country.

Porphyry.—The mineral and chemical composition of the quartz porphyries is essentially the same as that of the granites, from which they differ mainly in their “porphyritic” structure. That is, the quartz has cooled first, thereby gaining a crystalline form so that the rock presents to the eye a dense compact mass of stone in which can be seen crystals of quartz alone or quartz and feldspar together. This structure characterizes all the rocks of this type. The ferromagnesian minerals are often confined to the elements of the earlier period of crystallization, while the original quartz is found in the acid types only, and is generally restricted to the ground-mass.

This change of structure prevents the formation of the rift so characteristic of the true granites. In composition it is generally about two-thirds silica.

Diabase (Trap-rock).—The essential constituents are plagioclase, feldspar, and augite, with nearly always magnetite and apatite in small proportions. The accessories are hornblende, biotite, olivine, etc. It is holocrystalline in form, but not often having perfect crystal outlines, as they are more or less distorted on account of interference during the process of formation. The feldspar generally crystallizes before the ferromagnesian constituent, the former being often found wrapped around by the augite. As a rule it is finer-grained than the granites. It varies in color according to its constituents from a dark gray to almost black. The rock is hard, compact, and tough, but not easily broken into regular shapes. It occurs in dikes, where the material in a melted state poured into the fissures already created and, cooling, there divided masses of the same character into separate and distinct parts. This is often seen in limestone formations in Maine. The best illustration of trap-rock in this country is probably the Palisades of New Jersey, although it is also found in Connecticut, Pennsylvania, and Virginia. It has a specific gravity of from 2.8 to 3.2.

Basalt.—This rock does not differ materially from diabase, but

is of more recent origin. The essential minerals are augite and plagioclase feldspar with olivine. The accessories are different varieties of iron and apatite with sometimes quartz, mica, etc. Structurally it varies from the glassy to the holocrystalline. Chemically it is composed of silica 50 per cent, alumina 14, lime 10, magnesia 6, oxide of iron and manganese 12, and soda 4 per cent, with small quantities of potash, etc. In the United States it is found principally west of the Mississippi, and especially in California and Oregon. It is generally finer-grained than trap-rock. It was used very generally by the early road-builders of the old country, being carried great distances to form the surface of the roads on account of its fine wearing qualities.

Sioux Falls Stone.

This is a red quartzite or metamorphic sandstone. It contains 85 per cent of quartz. Its color is due to oxide of iron. It is said to be the hardest stone in the country. It weighs 162 lbs. per cubic foot and has a crushing strength of 28,000 lbs. per inch. On account of its hardness it is not much used for building purposes, but has been to some extent in Western cities for pavements. It wears smooth with a glassy surface.

ANALYSIS OF GRANITE FROM PORT DEPOSIT, MD.

	Per cent.
Silica	73.690
Alumina	12.891
Ferric iron	1.023
Ferrous oxide.....	2.585
Lime	3.737
Magnesia498
Potash	1.481
Soda	2.811
Water	1.060
Total	99.776

The mineral composition of this rock was calculated from the above analysis, but nothing more than an approximate result could be expected because the exact composition of the minerals is not known. It was supposed to be:

	Per cent.
Biotite	9.7
Feldspars	46.4
Quartz	40.0
Epidote	3.9
	<hr/>
	100.0

Its crushing strength was 21,180 lbs. per square inch.

GRANITE FROM WATERFORD, CONN.

	Per cent.
Silica	68.11
Alumina	14.28
Ferrous oxide.....	2.63
Lime	1.86
Magnesia68
Sulphur34
Oxide of potassium.....	5.46
Oxide of sodium.....	6.57
	<hr/>
Total	99.93

An average of the tests made of this stone showed a crushing strength of 23,715 lbs. per square inch.

GRANITE FROM BLUE HILL, ME.

	Per cent.
Water	0.27
Silica	74.64
Ferric oxide.....	1.56
Alumina	14.90
Lime39
Magnesia	Trace
Potassium oxide.....	6.88
Sodium oxide.....	.41
	<hr/>
	99.05

From this analysis the mineral composition was calculated to be:

	Per cent.
Mica	35
Feldspar	10
Quartz	55
	<hr/>
	100

GRANITE FROM NORTH JAY, ME.

	Per cent.
Silica	71.54
Titanic oxide and iron peroxide.....	0.84
Alumina	14.24
Ferric oxide.....	.74
Ferrous oxide.....	1.18
Lime98
Magnesia34
Soda	3.39
Potash	4.73
Water61
Sulphur and carbon dioxide.....	Trace
	<hr/>
	98.59

This rock is described as an even-grained white granite composed of white feldspar, quartz, biotite, and muscovite, with a small grain of red garnet. Its name is biotite muscovite granite. It showed a crushing strength of 16,310 lbs. per square inch.

A red granite from the same place had a strength of 22,367 lbs. per square inch.

PINK GRANITE FROM MILFORD, MASS.

	Per cent.
Silica	76.07
Alumina	12.67
Ferric oxide.....	2.00
Oxide of manganese.....	.03
Lime85
Magnesia10
Potash	4.71
Soda	3.37
	<hr/>
	99.80

Its compressive strength was 20,883 lbs. per square inch.

DARK GRANITE FROM BARRE, VT.

	Per cent.
Silica	69.56
Ferric oxide.....	2.65
Alumina	15.38
Manganese	Trace

	Per cent.
Lime	1.76
Magnesia	Trace
Sodium oxide.....	5.38
Potassium oxide.....	4.31
Loss on ignition.....	1.02
	<hr/> 100.06

This specimen is described as a fine, even-grained typical granite containing both biotite and muscovite with quartz and feldspar. Its specific gravity is 2.672. It had a crushing strength of 17,254 lbs. per square inch, weight applied perpendicular to the rift, and 19,957 lbs. parallel to rift.

GRANITE FROM PETERSBURG, VA.

	Per cent.
Silica	64.12
Alumina	20.91
Oxide of iron.....	2.96
Lime	1.98
Magnesia66
Sodium oxide.....	4.57
Potassium oxide.....	4.82
	<hr/> 100.02

Its composition was:

	Per cent.
Mica	15
Feldspar	60
Quartz	25
	<hr/> 100

Its crushing strength was 25,100 lbs. per square inch.

GRANITE FROM QUINCY, MASS.

	Per cent.
Silica	75.14
Alumina	15.57
Ferrous oxide.....	2.49
Lime	1.85
Potash54
Soda	4.41
	<hr/> 100.00

Its mineral constituents are principally quartz, hornblende, and feldspar. The stone is very hard and capable of receiving a high

polish. Its crushing strength was found by Gillmore to be 17,750 lbs. per square inch, and its specific gravity 2.669.

GRANITE FROM EXETER, CAL.

	Per cent.
Silica	75.35
Oxide of iron.....	3.94
Oxide of aluminum.....	13.69
Oxide of calcium.....	2.97
Oxide of magnesium.....	.06
Oxide of sodium.....	1.14
Oxide of potassium.....	2.85
	<hr/> 100.00

This stone has a shearing strength of 2419 lbs. per square inch and a coefficient of expansion of 0.00000461 per inch. Granite from Millbridge had a coefficient of expansion of 0.000004 between 32° and 212° F.

The total value of the granite output of the United States for the years 1896 and 1897 is \$7,944,994 and \$8,905,075 respectively. Of this amount nearly one-half was furnished by the States of Massachusetts, Maine and Vermont. The value of the paving-blocks for the same years was \$1,231,736 and \$1,140,417. In 1896 Maine furnished \$344,101 worth, Massachusetts \$324,784, and Georgia \$94,390; while in 1897 Georgia supplied \$295,005 worth, Massachusetts \$243,750, and Maine \$172,637. This great falling off in values in New England is attributable to the increased use of asphalt for pavements in cities which in former years drew largely from the New England quarries. This use of asphalt not only decreased the quantity of granite used, but also the value per thousand of the blocks themselves.

VALUE OF GRANITE PRODUCT 1890 TO 1897.

1890.....	\$14,464,095
1891.....	13,867,000
1892.....	12,642,000
1893.....	8,808,934
1894.....	10,029,156
1895.....	8,894,328
1896.....	7,944,994
1897.....	8,905,075 *

* One-fourth for building.

ANALYSIS OF TRAP-ROCK FROM MERIDEN, CONN.

	Per cent.
Silica	52.37
Aluminum oxide.....	15.06
Ferric oxide.....	2.34
Ferrous oxide.....	9.82
Titanium oxide.....	.21
Manganous oxide.....	.32
Magnesium oxide.....	5.38
Calcium oxide.....	7.33
Potassium oxide.....	.92
Sodium oxide.....	4.04
Water	2.24
	<hr/>
	100.03

This stone had a crushing strength of 34,920 lbs. per square inch and a specific gravity of 2.965.

TRAP-ROCK FROM MONSON, MASS.

	Per cent.
Silica *	52.59
Ferric oxide.....	14.55
Alumina	23.42
Lime	9.05
Magnesia28
Manganous oxide.....	.09
	<hr/>
	99.98

Specific gravity 3.01.

BIRDSBOROUGH TRAP-ROCK, PENN.

	Per cent.
Silica	46.87
Alumina	13.36
Ferrous oxide.....	2.71
Ferric oxide.....	9.79
Calcium oxide.....	14.70
Magnesium oxide.....	4.35
Sodium oxide.....	4.64
Potassium oxide.....	2.01
Titanium oxide.....	1.98
	<hr/>
	100.41

From the above and microscopic examinations the mineral constituents were found to be plagioclase, feldspar, pyroxene, and hornblende, with 4.56 per cent of magnetite or magnetic iron. This is a stone similar to that forming the Palisades of the Hudson in New Jersey.

TABLE No. 1.
ANALYSIS OF TRAP-ROCK FROM NEW JERSEY.

	Per cent.	Per cent.	Per cent.	Per cent.
Silica	50.61	52.29	50.03	51.20
Iron	13.91	14.30	16.81	11.12
Alumina	18.34	16.68	18.20	20.88
Lime	7.01	9.35	11.10	12.50
Magnesia	6.73	4.58	1.02	2.17
Potash	0.08	0.48)	1.03	1.03
Soda	1.60	2.80)
Water	1.72	1.80	1.10
	100.00	100.48	100.00	100.00

* New Jersey Report, 1896.

TABLE No. 2.

RESULTS OF TESTS MADE OF CRUSHING STRENGTHS OF DIFFERENT GRANITES.

Locality.	Position.	Authority.
Middleton, Conn.....	Bed. 28018 Edge. 28049	I. H. Woolson, Col. College
Do.	22548 21699	Do.
Do.	81881 80996	Do.
Barre, Vt.....	17254 19957	Wm. C. Day, Swarthmore Col.
Do.	16412 15845	Do.
Lithoria, Ga.....	26880	Watertown Arsenal
Stone Mt., Ga....	28953	Do.
North Jay, Me., white.....	16810	Do.
Do. red.....	22867	Do.
Westfield, Mass.....	16091	Do.
Exeter, Cal.....	21104	Do.
Milford, Mass.....	20883	Do.
Port Deposit, Md.....	21180	Booth, Garrett & Blair, Phil.
Brandywine Granite Co.*....	25075	Do.
Mount Airy, N. C.....	20000	Riehlé Bros., Phila.
Waterford, Conn.....	23715	I. H. Woolson, Col. College
Graniteville, Mo.....	24749	J. B. Johnson, Wash. Univ.

* Gneiss.

Sandstone.

Sand is formed by the decomposition or disintegration of rocks. It is a common occurrence to find pockets of sand in beds of earth or limestone. These are the result of boulders being surrounded

when these deposits of clay or stone were first made. Long afterwards the boulders decayed, and in their places are discovered pockets of sand. Its composition depends upon the minerals contained in the original rocks.

When large deposits of stone decay, the particles of quartz, being indestructible, are borne away principally by two agencies, water and the winds. At this time the different products are often separated and the quartz, being heavier than the decomposed mineral, is kept by itself, as in the case of the sands of the seashore and those of a desert.

Large grains are as a rule affected more than small ones. Sea sands are less sharp than those of rivers and lakes, on account of the constant action of the waves and tides; while those of a desert or any place subject to the action of the winds are most rounded of all. It is only in desert sands that the smallest grains show any great effect of attrition.

Sandstone is formed by grains of sand being deposited in beds by some agency and afterwards compacted. The sand proper is almost all quartz, as this mineral is indestructible from the ordinary action of the elements, while the cementing portion of the original rock has generally been decomposed and a new substance formed. The solidification of the stone is caused by great pressure, partial solution, fusion of some of its own parts, or by the infiltration of some cementing material, such as silica lime, or the oxides of iron. It is generally found in layers of variable thickness separated from each other by some softer material. The thickness of these layers probably depends upon the time one force acted continuously upon the sand, the softer deposits being made during the intervening period.

The texture of the stone varies according to the sizes of the sand-grains, some being so fine as to be barely discernible, while others are very coarse, with every gradation between them. Mica and feldspar are sometimes ingredients, and upon the composition, as well as the cementing material with which it is held together, depends its value as stone.

Sandstones are of many colors, the most common, however, being gray, yellow, and red. These colors are determined by the different combinations of iron; the red being due to peroxides, and

the yellow to hydrous peroxides. Some varieties will change color upon exposure to the air or the application of heat, on account of the oxidation of the iron.

When the rock is solidified by any of the methods mentioned above, except pressure, the cementing substance must be considered as having been formed in place, and upon its complete formation the rock may be said to have entered upon a new era in its history.

When the cement is calcareous, it has generally been deposited as mud or pulverized shells, but it has no binding properties until it has been partially dissolved and redeposited in a somewhat crystalline form. This cement is sometimes mixed with red oxide and brown hydrated oxide of iron.

In the hard and tougher sandstones the cement is generally silicious. If the grains have not been much rounded and are of irregular size, the interstices are very small and the silica is of no great amount and often hard to discover, as it may be hidden by dust or iron-stains. When the spaces are comparatively large the silicious cement is often deposited around the quartz-grains, increasing their size and completing the rock by a regular growth. Red sandstones are sometimes found to be easily disintegrated on account of the iron oxide separating the original grains from the cementing material.

In street construction sandstones are used for curbing, cross-walks, flagging, and for paving the roadway of the street. Those most commonly used for these purposes in this country are the so-called Hudson River bluestone, Medina sandstone, Berea grit, and Colorado sandstone. The Medina stone and that from Colorado are the only ones of these used in pavements proper.

Hudson River Bluestone.

This variety is not generally considered to be a sandstone, but is known commercially in the localities where it is used as "blue-stone." It is very hard and durable and is used almost entirely for curbing, flagging, and cross-walks, for which purpose it is so well adapted on account of its great transverse strength. It is also very evenly bedded, so that its surface is smooth, making it especially desirable for sidewalks.

This formation extends about 100 miles in New York from the southwestern towns of Albany County across Greene, Ulster, Orange, and Sullivan counties to the Delaware River. The land along this line is of little worth for any agricultural purposes, its value being governed by the amount and quality of the stone it can produce. The different quarries vary much in the number and thickness of the quarry-beds, as well as the amount of the overlying earth. The beds range in thickness from an inch up to three feet, and in a few cases to six feet, the thinner layers being near the surface.

The strata can generally be split in places parallel to the bedding and to the required thickness, the size of the pieces being determined by the vertical joints. Stones sixty by twenty feet have in some instances being obtained.

The product of the different quarries varies somewhat in color as well as hardness and texture, and consequently in value. The texture ranges from the fine shaly or argillaceous to the silicious and even the conglomerate rock. The best is fine-grained, not very plainly laminated, and is composed almost entirely of silica cemented together by a silicious paste. It is therefore very hard and durable. It is so compact that it absorbs but little moisture and dries off quickly after a rain. A representative specimen had a specific gravity of 2.751 and contained 4.63 per cent of ferrous and 0.79 per cent of ferric oxide. It absorbed 0.82 per cent of water. At a temperature of from 1200° to 1400° F. its color changed to a dull red, and the piece was slightly checked and its strength impaired.

Stone very similar to the Hudson River variety is found in Luzerne County, Penn. A sample of this being analyzed showed:

	Per cent.
Silica and insoluble matter.....	94.00
Ferric oxide.....	1.98
Lime	1.10
Magnesia	1.00
Water and carbonic acid (volatile at red heat).....	1.92
Alumina	Trace
	<hr/>
	100.00

Its specific gravity was 2.656.

Medina Sandstone.

This stone is found in New York State, extending from Oneida and Oswego counties on the east along the shores of Lake Ontario westerly to the Niagara River. It also continues on into Canada, and is found to some extent in Pennsylvania and Virginia. It is of the Upper Silurian formation. It is generally a deep brownish red in color, though sometimes light and yellowish, and in a few localities gray. The coloring-matter is oxide of iron. In some instances where the red stone joins the gray, the iron has penetrated the latter to quite an extent. It is both fine- and coarse-grained in texture, the latter being of a deeper color as the iron cement more easily penetrates the interstices between the larger grains. The gray stone often contains marine shells, but these are rarely found in the red. The metals in composition are copper and iron pyrites, oxide of manganese and iron, and carbonates of copper. Alternate freezing and thawing produce but little change in its strength. At Fulton, Oswego County, it forms the banks and falls of the river, and is noticeable for a half mile below, being formed in layers about two feet thick. At one quarry near Lockport layers are found varying in thickness from an eighth to a quarter of an inch up to several feet, and in another from a few inches up to six feet. These layers are easily separated from each other, as they are partially covered with oxide of manganese.

On the Niagara River the stone is nearly white, but on going east it becomes tinged with red, and at Medina the layers are very strongly colored, and sometimes spotted red and white.

The principal mineral constituent is quartz associated with some kaolinized feldspar. The cementing material is mainly oxide of iron with some carbonate of lime. It is evenly bedded, and the strata dip to the south. The beds are divided into blocks by systems of vertical joints, generally at right angles to each other, greatly facilitating the work of quarrying.

While quarries have been opened in many counties, the principal ones are located between Brockport and Lockport in Monroe and Niagara counties. At Medina the stone is hard, with oblique laminations in the bed. The gray stone is nearly all used for

paving-blocks, although other colors are so used as well as for flagging and cross-walks.

A sample from Albion, Orleans County, had a specific gravity of 2.60. It had 0.51 per cent of ferrous and 0.06 per cent of ferric iron and absorbed 2.37 per cent of water. One from Oswego Falls had a specific gravity of 2.62 per cent, contained 0.59 per cent of ferrous and 1.71 per cent of ferric iron, and absorbed 3.73 per cent of water.

Potsdam Sandstone.

This formation is the oldest of any in New York in which sandstone is quarried. It is found in several counties in the State. It is grayish, yellow, brown, and sometimes red in color, according to the amount and kind of iron in composition. It varies from a strong compact quartzite to a loosely coherent granular mass.

The largest quarries are near Potsdam, hence its name. This stone is hard and compact, evenly grained, and reddish in color. It is largely used as a building-stone and also for pavements.

It was used to some extent in the Columbia College buildings.

It consists almost entirely of quartz, the grains being very clear, many of them showing a secondary enlargement. The cementing material is almost wholly silica. It absorbed 2.08 per cent of water, and has a specific gravity of 2.6. Under the heat test its color was unchanged. No checks appeared, and its strength was but little impaired.

Berea Sandstone.

This stone has an area in Ohio alone of about 15,000 square miles, and it also extends into four adjacent States. It is a well-defined deposit, moderately coarse-grained, from forty to sixty feet thick. It is generally gray in color, but sometimes spotted with iron stains, and in some localities a light buff or drab. It is quarried in great quantities at Berea, Ohio, whence it derives its name of "Berea grit." At that place it is covered by the Cuyahoga shale and by drift clay. At Peninsula, however, the formation is from thirty to sixty feet above the canal, making the quarrying work very easy. It is of great value for building-stone, as it is

easily gotten out into regular shapes and is cut without difficulty. It is the best grindstone grit in the country. It is sufficiently porous below the surface to carry petroleum, gas, etc. It is too soft for paving purposes, but is used very generally for curbing and flagging.

The formation is supposed to represent an old shore-line, as much of the surface is ripple-marked and shows many signs of worms. An analysis of an average sample gave:

Silica	96.90	
Iron oxide.....	1.68	CRUSHING STRENGTH.
Lime55	
Potash and soda.....	.55	Bed..... 17,500
Carbonic acid, water, etc.....	.32	Edge..... 14,812
<hr/>		
100.00		

Heated to 1200° to 1400° F. its color changed to red and its strength was entirely gone.

Gillmore found the crushing strength of sandstones to vary from 4025 to 17,725 lbs. per square inch.

Colorado Sandstone.

In Boulder County, Colorado, are several deposits of sandstone that furnish stone for building and street-construction purposes. The products have been used principally in Denver and Omaha, but are scattered about in many smaller towns in both States.

The stone varies in color from a gray to a light red according to the composition of the iron compounds.

It is generally found in layers from $\frac{1}{8}$ inch to several feet in thickness at an angle of about 30° with the horizon. It splits easily along the cleavage planes, and breaks readily at right angles, so that it is formed into flagging, curbstones, and paving-blocks without difficulty. It is hard and tough and wears well and smoothly in a pavement. Its grain and texture are such that, although smooth, it is never slippery, and, when laid on an unyielding base, after a little wear it forms a smooth and pleasing pavement, very similar to one made of Medina stone.

The following table shows the results of tests of Colorado sandstone, made for the State Capitol and given in "U. S. Mineral Resources" for 1886:

TABLE No. 3.

Locality.	Color.	Position.	Crushing Strength per sq. in.	Specific Gravity.
St. Vrain	Light red	{ Bed	11505	2.893
		{ Edge	17187
Fort Collins.....	Gray	{ Bed	11707	2.252
		{ Edge	10784
Do.	Light red	{ Bed	12740	2.482
		{ Edge	17487
Stout.....	Dark gray	{ Bed	10514	2.263
		{ Edge	12585
Buck Horn.....	Grayish white	{ Bed	18573	2.879
		{ Edge	17261

ANALYSIS OF COLORADO SANDSTONE.

	Stout. Per cent.	Buck Horn. Per cent.
Silica	95.50	96.45
Iron and alumina.....	0.78	1.90
Calcium oxide.....	0.88	1.06
Magnesia	1.45	0.64
Carbonic acid and water.....	1.18	0.00
	<hr/> 99.79	<hr/> 100.05

Limestone.

Although limestone as well as sandstone is a sedimentary rock, it differs from it very much in its formation.

Water flowing down from a rough mountainous country carries with it a large amount of matter both in solution and suspension. As the stream reaches any large body of still water its velocity gradually decreases and that portion in suspension is deposited, the coarser and heavier near the shore and the finer farther out.

Calcareous matter as a rule, being soft, is generally fine and is borne from a distance and finally deposited as silt. All waters flowing as above contain a considerable quantity of lime in solution which, being in part precipitated, serves to consolidate the silt. From this same source certain marine animals derive their supply

for their shells. Upon the death and decomposition of the animal life the shells and corals are left and, breaking up, in time form calcareous banks which later on become beds of limestones of more or less fragmental nature.

The theory of the formation of oolitic varieties is somewhat different. It is supposed that certain fragments of calcareous matter have been deposited upon the bottom of some ancient sea, and that they were kept in motion by the action of the waves or some other force, preventing their solidification. If, then, the lime in solution should from any cause become too much for the absorption of the marine animals, it would be precipitated, and would form around the fragments, which, being in motion, would become approximately spherical in shape. But as the precipitation continues the interstices become filled and beds of solid stone are formed having the appearance peculiar to this variety.

Both of the above formations are generally in well-defined beds nearly level when not disturbed by any subsequent force. When, however, as often happens, the strata are found at all angles with the horizontal, they have been acted upon by some of the forces so frequent during the formation of the earth's crust.

In the course of time some of these beds may be broken up into fragments comparatively small and after having settled into a permanent position and again consolidated by the further deposits of lime or iron oxides in the interstices of the fragments. It is thus that the metamorphic limestones are formed.

Limestones differ greatly in structure from the variety highly charged with fossils to the hard compact rocks denser and heavier than granite.

They also vary in color according to the iron and carbonaceous compounds that may be present.

As calcite crystallizes so readily, few limestones are entirely amorphous, but range gradually from the amorphous to the holocrystalline. Few limestones are pure calcium carbonate. Impurities are easily mixed with the lime during the formation. Magnesium is often found in considerable quantities, when the variety is called magnesian. When this amount exceeds 45.65 per cent the stone takes the name of dolomite. Dolomite has a specific gravity of about 2.9.

Silica and clay are often found in composition, and when they exist in quantities exceeding 10 per cent the stone is said to be hydraulic. That is, upon being burned and ground it can be made into mortar that will harden under water, a property not belonging to ordinary limestones. A specimen of this variety from Rondout, N. Y., analyzed according to Dana:

	Per cent.
Carbonic acid.....	34.20
Lime	25.50
Magnesia	12.35
Silica	15.37
Alumina	9.13
Sesquioxide of iron.....	2.25
	<hr/>
	98.80

Marble is a name given to certain crystalline limestones that are of such a character as to be capable of receiving a high polish and so become of value for building purposes. Certain dolomites are also called marble.

Bedford Oolitic Limestone.

This stone is properly a calcareous sandstone or freestone, differing from sandstone in having its grains composed of carbonate of lime instead of quartz, and in the grains being small fossils instead of sediment transported by water from some former rock-mass. It differs from other limestone in its granular texture and freestone grain.

It occurs in a bed varying from 25 to 100 feet in thickness. The greater portion of it is free from laminations or bedding seams. In almost every quarry or natural exposure there is at least one system of vertical joints, but they are rarely so numerous as to prevent the occurrence of the stone in large dimensions.

It is a granular stone, and both the grains and uniting cement are carbonate of lime. In the common sandstones the grains are hard and approximately angular; in this stone the grains are always soft and either round or rounded. In the silicious sandstones the grains are harder than the cement, in the Bedford the cement is harder than the grains. These grains are nearly all small fossil forms, but when they are large, that portion of the stone containing them is thrown away and not used, the finest-grained being much

the better if it is uniform in texture and color. The original color was blue, but it is sometimes found buff and even a mixed blue and buff, according to the chemical changes in the iron compound.

It is found in several counties of Indiana and extends across the Ohio River into the State of Kentucky. It takes its name from the village of Bedford, Indiana.

A series of tests to determine its compressive strength gave an average of 7000 pounds per square inch with a maximum of 13,200 pounds.

Experiments on 1-inch cubes were also made to ascertain its fire-resisting qualities. Heated to 1000° F. and plunged into cold water the samples were not affected. Heated to 1200° and treated in the same manner the cubes crumbled slightly along the lower edges. Heated to 1500° and cooled in the air the cubes retained their form, but were calcined in a marked degree.

The principal use of this stone is for building purposes. It is easily cut when taken from the quarry, but hardens upon exposure to the atmosphere. It is also used in street construction for curbing and flagging, being easily sawed to any required dimensions.

TABLE NO. 4.
ANALYSIS OF BEDFORD STONE FROM DIFFERENT LOCALITIES.

Quarry.	Crushing Strength.	Specific Gravity.	Calcium Carbonate.	Magnesium Carbonate.	Insoluble Residue.	Iron Oxide and Alumina.	Total.
Bedford, Ind.....	5600	2.47	98.27	0.84	0.64	0.15	99.90
Hunter Valley.....	4100	98.11	0.92	0.86	0.16	100.05
Romona.....	9100	2.48	97.90	0.65	1.26	0.18	99.99
Twin Creek.....	9900	2.51	98.16	0.97	0.76	0.15	100.04

Trenton Limestone.

This deposit takes its name from a township in Oneida County, New York. It is one of the most important in this country, extending from Maine on the east to the Rocky Mountains on the west and from Hudson's Bay to Alabama. By its decay it has formed soils of great fertility. That of the celebrated Blue Grass region of Kentucky is a direct product of the decomposition of this stone.

In its original locality it is dark blue in color, verging to black and lying in even beds which are sometimes separated by layers of black shale. It contains well-preserved specimens of the Lower Silurian Age. It changes in color and composition as it extends in different directions, but is easily followed by its distinctive features.

It is used for building purposes, burned into lime, and broken up for road-building, according to the wants of any particular section where it is located.

Table No. 5 gives the result of several analyses of this stone.

TABLE No. 5.

	Specific Gravity.	Carbonate of Lime.	Carbonate of Magnesia.	Aluminum and Iron and Manganese Oxides.	Phosphoric Acid.	Sulphuric Acid.	Potash.	Soda.	Silica and Silicates.
Average of 7 specimens non-magnesian.....	2.698	90.976	1.828	2.155	.489	.453	.470	.265	3.794
Average of 11 specimens magnesian.....	2.681	64.823	23.541	3.410	.414	.632	.590	.278	6.078

Table No. 6 shows the analyses of different limestones and their resulting limes.

TABLE No. 6

	Bridgeport, Penn.		Longview, Ala.		Barton, Ga.		Hanover, Penn.	
	Stone.	Lime.	Stone.	Lime.	Stone.	Lime.	Stone.	Lime.
Calcium carbonate...	55.70	99.16	1.50	56.02	88.12
Magnesium carbonate	41.97	0.75	0.56	38.48	8.28
Oxide of iron and alumina.....	0.72	1.35	Trace	0.26	1.50	1.236	0.08	0.08
Silica and silicates...	1.58	2.95	0.15	0.87	1.94	7.252	0.63	0.53
Moisture.....	1.622
Calcium oxide.....	58.33	97.80	34.070	92.00
Magnesium oxide.....	37.37	55.786	3.55
Potassium carbonate	4.23
Miscellaneous.....	7.43
Total.....	99.97	100.00	100.06	99.99	97.89	99.916	99.44	100.34

Table No. 7 gives the composition of limestone from different localities.

TABLE No. 7.

	Calcium Carbonate.	Magnesium Carbonate.	Oxide of Iron and Aluminum.	Silica and Silicates.	Insoluble.	Undetermined.	Organic Matter and Loss.	Calcium Oxide.	Magnesium Oxide.	Carbon Dioxide.
Howard Co., Md.....	77.82	3.19	5.15	13.60	0.24
Bayport, Mich.....	91.538	.944	1.334	3.33	2.854
Hannibal, Mo.....	98.80	.02	0.40	.08
Ulster Co., New York.....	97.00	0.40	2.60
Youngstown, Ohio.....	95.30	1.35	3.62
Natural Bridge, N. Y.*.....	0.24	0.34	22.43	29.48	47.73
Vernon, N. J.....	52.45	43.25	1.34	2.25	5.45†	0.35‡
Columbus, Ohio.....	93.21	4.70	1.74
West Winfield, Penn.....	95.10	1.12	1.00	2.78
Lannon, Wis.....	52.29	42.27	1.68	3.96
Calumet Co., Wis.....	55.08	43.96	.36	.59
Riverton, Va.....	98.20	.462	.167	.533578

* Dolomite. † Alumina. ‡ Phosphorus.

In five samples of Missouri limestone the calcium carbonate averaged 99.2%.

Limestones tested by General Gillmore for crushing strength varied from 3450 to 25,000 lbs. per square inch.

CHAPTER III.

ASPHALT.

ASPHALT or bitumen under some name has been in use for many ages. The terms have been used so much synonymously as well as interchangeably that it is often difficult to tell just what varieties are referred to. The practice is still kept up to a certain extent, some authorities speaking of asphalt, others of asphaltum, and some of both, while all are practically referring to the same substance. Some specifications have mentioned pure asphaltum. It would be extremely difficult at the present time to establish legally what pure asphaltum is. As one writer has said, asphalt is an occurrence and not a distinct substance.

In America natural bituminous pavements are called *asphalt*; in France, *asphalte comprimé*; in Germany, *Stampf-Asphaltum*; and in England, *asphalte*.

In the English translation of the Bible it is stated that Noah was told to pitch the ark with pitch; and in another chapter in Genesis, that when the tower of Babel was built slime was used for mortar; and in Exodus, that the ark of bulrushes in which Moses was found was daubed with slime and pitch. In each of these cases the Latin version renders the words "slime" and "pitch" as "bitumen" except in the case of Moses' ark, both words being used in the same sentence; "pitch" is rendered *pice*, the ablative form of *pice*.

In the Greek version these words are all rendered *ἄσφαλτος*, or from the same root except as above in Exodus, where *ασφαλτοπίσση* is used. This latter word is said by Liddell and Scott to be the same as *πισσασφαλτος*, which means a compound of asphalt and pitch. Riddell and White define bitumen as "A kind of asphaltum, Jew's pitch, or fossil tar," and add that it was

frequently found in Palestine and Babylon, Bitumen, they say, is from the Hebrew word *chemar*, and *ασφαλτος* from two Hebrew words meaning "mud."

Liddell and Scott also say that the belief that *ἄσφαλτος* is derived from *σφάλλω* is erroneous.

It is also stated in profane history that bitumen was used in building the hanging gardens of Babylon, and in other works of masonry construction in both Babylon and Nineveh. It was also used in making cisterns water-tight. Tradition says that this pitch came from the springs of Oyen Hit on the Euphrates.

In the light of all this it is safe to say that some forms of bitumen have been known to, and used by, the human race from very early periods. In some sections of Europe examples of masonry constructed with a bituminous cement are still extant.

Before proceeding to an extended discussion of bitumen in any of its forms, it will be fitting to examine the various definitions that have been given to it by different writers and students.

Whatever form is studied, it must be understood that bitumen is the essential base of all, and that will be considered first. Prof. S. F. Peckham, formerly of the University of Michigan, and who has been engaged more or less in the study of this subject since 1865, defines bitumen as "That large class of substances occurring in nature as minerals and consisting chiefly of mixtures of compounds of carbon and hydrogen, with nitrogen, sulphur, and oxygen as more rare constituents."

Prof. Sadtler says: "The word bitumen in mineralogy is applied to hydrocarbon mixtures of mineral occurrence, whether solid, liquid, or gaseous."

Mr. A. W. Dow, at present Inspector of Asphalt and Cements, Washington, defines bitumen as "Any and all hydrocarbons, whether natural or artificial, soluble in carbon bisulphide."

Leon Malo, an eminent French writer on the subject, says in 1861 he made the following definition, and in 1897 he can do no better than to reiterate it: "Bitumen or pitch, the materials which impregnate asphalté."

Dana defines "Asphaltum or mineral pitch is a mixture of dif-

ferent hydrocarbons, part of which are oxygenated."

Richardson: "Asphalt may therefore be defined as any hard bitumen, composed of saturated or unsaturated hydrocarbons and their derivatives, which melts upon the application of heat to a viscous liquid."

Mr. Dow defines both asphaltum and asphalt:

"Asphaltum—A natural bitumen, all or a portion of which is soluble in petroleum naphtha, and in most cases found associated with various mineral and organic substances."

"Asphalt—Any and all natural deposits containing asphaltum."

An unknown writer: "Asphalt is a compact bitumen, a product of the decomposition of vegetable matter, consisting mainly of hydrocarbons with variable quantities of oxygen and nitrogen."

Leon Malo: "Asphalte—Calcareous rock impregnated naturally by bitumen or pitch."

Prof. Peckham: "The words natural gas, naphtha, petroleum, maltha, asphaltum, and asphalte are not names of things, but words which indicate accidents of occurrence to which any species of bitumen may be subject. When a true system of classification of the species and subspecies under bitumen has been reached, it will be found that a species may occur in nature in any or all of the several conditions from natural gas to asphalte. A true system, therefore, must name and classify the bitumens themselves."

These different definitions from these different investigators have been given in order that it may be clearly seen in what respect the people who are studying the questions to-day, and who are probably as conversant with the subjects as any one in the world, differ, and in what they agree.

The great difference between the definitions of Leon Malo and the American writers will be noticed. According to him, nothing but what is known in this country as "rock asphalt" can be considered under that name. As a matter of fact, all asphalt pavements laid in the American manner are called artificial pavements in Europe. That is, the paving material must be formed by nature in order to constitute a real asphalt pavement.

The American definitions are very much alike in essential

points, except that Mr. Dow uses and defines "asphaltum" and "asphalt." There does not seem to be any necessity for considering an intermediate substance between bitumen and asphalt. Neither does there seem to be any reason why some writers should use "asphaltum" and others "asphalt" when referring to exactly the same substance. Asphalt, being shorter and the more nearly English in form, will be adopted for use in this work.

A careful study of the foregoing definitions would suggest a combination of some of them by which the ideas of the writers might be incorporated together, with a result that might be more satisfactory than any one alone.

Prof. Peckham's definition of bitumen is scientific and exact, but it is long and inconvenient. It does not seem necessary in a definition to give all the constituents of a substance nor all its properties, but sufficient only to render it easily recognized. It would seem, therefore, that a definition might be reached by combining some of the ideas herein given that would satisfy all scientific requirements and not be too long. This then is suggested: Bitumen—Any mixture of hydrocarbons and their derivatives of mineral occurrence, whether solid, liquid, or gaseous, which is soluble in chloroform or similar solvents.

In connection with the above may be quoted a statement of Prof. Peckham's: "Bitumens from natural gas to asphaltum include compounds and mixtures of compounds belonging to all the known series of hydrocarbons."

He also divides bitumens into the following: *solid*, asphaltum; *semi-fluid*, maltha; *fluid*, petroleum; *volatile*, naphtha; *gaseous*, natural gas.

In speaking further of maltha he says: "Some of these fluid varieties of bitumen both in Europe and America pass by insensible degrees and through natural causes into maltha, which is a semi-fluid viscous form of bitumen, known as mineral tar and just as clearly to be distinguished in consistence from petroleum as common tar is to be distinguished from olive-oil. I have found the change by which California petroleum is converted into maltha to be due to two causes, viz., evaporation and indirect oxidation. When air, ozone, or chlorine is passed through the paraffine petroleum, they

are condensed by evaporation to a residue resembling vaseline. When California petroleums are treated in the same manner, they are condensed by decomposition into, first, maltha and then asphaltums."

It may be of interest to state here that natural gas has been declared to be a bitumen by the United States Supreme Court.

The Buffalo Gas and Fuel Co. brought natural gas from Canada by means of pipes laid under the Niagara River. The customs officials sought to collect an import duty upon it. The case went to the Supreme Court, and in a decision rendered January 3, 1899, natural gas was declared to be a crude bitumen and entitled to be admitted free of duty.

Admitting the foregoing definition for bitumen, the one that follows, and it would seem naturally, is: Asphalt—Any hard natural bitumen, or any deposit containing such bitumen in appreciable quantities.

Any asphalt which has any distinctive feature about it can be qualified by the characteristic adjective, such as rock asphalt when the deposit is rock impregnated with bitumen, thus doing away with a multiplicity of terms and making each one self-explanatory.

In considering the origin of asphalt, or rather of the bitumen composing it, attention must be given to the petroleums, as the different authorities generally agree as to the direct production of asphalt from petroleum.

Prof. Wurtz says that asphalt is probably formed by the gradual oxidation of petroleum-oil. Dana states that petroleum passes by insensible gradations into pitt asphalt or maltha (viscid bitumen), and the latter as insensibly into asphalt or solid bitumen.

Prof. Peckham on visiting California in 1865 witnessed all the natural phenomena attending the passage of petroleum through maltha into asphalt upon a very extended scale.

A German writer gives the following as his theory:

"In the oldest of the stratified rocks are found remains of the eozoon, the animal of the dawn of creation, a member of the infusoria. This division of nature is made up of diatoms and protozoa. The diatoms have two shells. These shells are composed of silica and pure quartz; inside the shell is the living thing which consists of a single cell of protoplasm. Throughout this plasm-

mass are scattered globules of fat or oils. When the plasm leaves its shell, the latter, being composed of quartz, sinks to the bottom and is preserved.

"The protozoa members of the infusoria are less regular in shape than the diatoms. They consist of a protoplasm-cell and generally have a shell of quartz or calcium carbonate. The protoplasm-matter of these animals also contains oil-globules scattered throughout the mass. The great chalk formations of the earth are made entirely of the remains of some of the protozoa. The ooze at present being deposited on the floor of the Atlantic is composed entirely of protozoa, the greater part being carbonate of lime, about ten per cent being similar to the infusorial earth found in the island of Barbadoes.

"In the West Indies and in California wherever asphalt is found, there also exist large deposits of marine infusorial earth. What is more natural than to suppose that the vast quantities of diatoms and protozoa have left their bony skeletons as infusorial earth, have yielded up their organic matter, and especially their contained oil-globules, to the formation of asphalt?

"The chemical elements contained in protoplasm are identical with those composing asphalt, although they do not exist in the same proportions.

"Recently two substances have been derived from asphalt that have been obtained hitherto only by the distillation of animal remains. And by the heating of fish-oils under pressure, chemists have been able to produce the members of the paraffine series."

Leon Malo admits that at some indeterminate epoch considerable masses of vegetables or animals buried in sedimentary beds, and heated either directly by the central heat or by the invasion of volcanic currents, have in an immense distillation given birth to all the bitumens. It is certain that this gigantic action was exercised in a very varied manner, according to place, temperature, pressure, the nature of the neighboring rocks, the epoch of its operation, and the original material, the product differing in form, appearance, composition, and properties. But the mode of formation has been the same throughout, and the resulting bodies contain an identical principle, the bituminous principle, which does not resemble any other body and for which it is not to be mistaken.

Peckham, reviewing the above, says that this view of the origin of bitumen, while very near the truth, is founded upon conjecture rather than proof, and has led to an assumed identity among all forms of bitumen that has enthroned error and discouraged research, with results that have been altogether unfortunate.

Dolphus Torrey, a chemist who has given many years to examinations of and experiments with bitumens in their various forms, writes that there is a tendency to assign the origin of petroleum, ozokonite, or mineral wax, and asphalt to an animal origin more widely entertained than ever before. It is difficult to imagine any other origin for these materials as found in many large deposits, and in all deposits which are productive on a commercial scale the conditions are consistent with the theory of animal origin. The theory of distillation from coal and other vegetable deposits to account for petroleum is beset with difficulties, while the conditions of such deposits admit our assuming the probable existence of animal life whenever vegetable growth was possible.

The mineral theories announced to account for the generation of petroleum appear to be without any basis of probability.

A correspondent of the *Engineering and Mining Journal* quotes from an article in the Austrian *Zeitschrift für Berg- und Hüttenwesen* as follows: "It has been urged that the absence of nitrogen in petroleum must be fatal to the theory of its animal origin, because an oil produced from animal substances could not fail to be nitrogenous. One answer to this argument was furnished when Dr. Engler actually produced from blubber and other animal fats an artificial petroleum free from nitrogen, as might have been expected, since the fats are non-nitrogenous. And Engler declares that the absence of nitrogen in natural petroleum is a necessary result of its production from animal remains, because the nitrogenous flesh decays rapidly and assumes soluble forms, so that it would be removed before the fat, which is peculiarly stable, began to be transformed by the slower process of dry distillation."

This proposition was confirmed by Dr. M. Albrecht, who treated several thousand mussels and fishes in this way and

found that the ammonia and nitrogenous bases incidentally produced were easily removed by reason of their extreme solubility in water.

Farther on, in speaking of the report made by Gumbel upon the samples taken from the sea-bottom during the voyage of the *Gazelle*, the above correspondent continues: "In samples taken from depths of 500 metres and over, fine globules of fat were found similar in character to adipocene sometimes found in ancient graves, or the fat still remaining in fossil bones. Director Gumbel recognizes the possible significance of this discovery in connection with the origin of petroleum."

Prof. Wm. C. Day of the U. S. Geological Survey details an experiment in relation to this subject. He says introductorily: "As a result of considerable experimental work in the last few years with asphalt from a variety of sources in the United States, together with a study of literature pertaining to the origin of bitumens from both the geological and the chemical standpoint, I became impressed with the belief that the solid and also some of the higher boiling liquid bitumens have been formed in the earth by the distillation of mixed animal and vegetable material together with steam at high temperatures, but at pressures that may or may not have been high."

Mr. Day placed a number of fresh herring, a quantity of pine sawdust, and a number of pieces of fat pine wood in a cylindrical iron retort and distilled it. Of the result he says that, on cooling, the contents of the bulb became a black brittle solid, showing a very pronounced resemblance to gilsonite in every way, with the following properties: black, glistening color, becoming brown on pulverizing and slightly darker than gilsonite; fracture conchoidal, entirely soluble in carbon bisulphide; 90.6 per cent soluble in ether, 66.3 per cent in alcohol, and 61.1 per cent in petroleum ether. As the distilling bulb cracked before it had been intended to stop the distillation, another trial similar to the above was made, except that the heating was continued longer. Of the second result he says that he obtained a substance so much like gilsonite that it was difficult to tell one from the other.

A combustion of the first samples gave carbon 87.5 and hy-

drogen 7.7 per cent; and of the second 88.9 per cent carbon and 6.7 hydrogen. The figures for Utah gilsonite are 88.3 per cent for carbon and 9.9 per cent for hydrogen.

He continues by declaring that the distillation of fish alone, without the wood mixture, gave nothing like gilsonite, and the distillation products were totally unlike in every way from those obtained by the mixing of fish and wood.

In 1860 Messrs. Wall and Sawkins made a report on the geology of the island of Trinidad, in which they describe at length the pitch lake and the attending phenomena. They call the deposit "asphaltum," and ascribe to it a vegetable origin. They contend that the only substances that contain sufficient carbon and hydrogen for the formation of asphalt are animal and vegetable remains. The latter are particularly abundant at La Brea, where most of the asphaltic beds have been originally carbonaceous and lignitic shales. They found what they considered to be specimens showing every stage of transformation from the first deposit to the total obliteration of organic structure, when nothing but the external form of the wood was left. After detailing some other observations they say: "These circumstances conduct us to the proposition that the bituminous substances of La Brea, whether fluid or solid, have been formed from vegetable material by direct conversion at the ordinary temperature."

The change is thus described: "The first department of the process consists in the formation of a black oily substance similar to what arises in a liquid form at the surface, and has been termed asphaltic oil. This may not be invariably the case, but has been frequently noticed particularly with respect to ligneous masses as distinguished from leaves and fragments. There is a constant endeavor on the part of this fluid to escape from the material in which it was formed. Some specimens of wood in the earliest stages of conversion continued to discharge oil for several months after being placed in the museum of the Survey at Port of Spain."

They also found pieces of wood that had accidentally fallen into the asphalt and been partially transformed. Also specimens that they thought were derived from leaves that had been blown upon the lake.

They say that while the process of transformation over the

La Brea district has generally ceased, there is sufficient activity to indicate clearly the source of material and the manner of development.

In commenting on the above theory, Richardson says that excavations made at the pitch lake since the report of Wall and Sawkins do not confirm their deductions: that, on the contrary, the deposits show no signs of conversion of vegetable matter into bitumen, and that their origin has been largely a mere infiltration of the soil of the bitumen already formed and which has subsequently changed in its chemical nature under the existing conditions.

A large proportion of the bitumen has undoubtedly come from the lake, and another portion has been forced up from below in a quite liquid state in much the same way as is seen at the soft spot in the lake. He does not believe, therefore, that the bituminous substances at La Brea have been formed from vegetable material by direct conversion at ordinary temperatures.

He states that asphalt is being formed now, not as a primary but as a secondary product, resulting from the transformation of lighter forms of bitumen, maltha, or even thinner oils into harder bitumen by condensation and polymerization—a reaction in which sulphur seems to take an important part.

Peckham declares that when he visited the lake he looked in vain for any wood in process of formation into asphalt; that he inquired of many people connected with mining the pitch, and could find no one who had ever seen any. On the contrary, one man told him that the wood never decayed in the pitch; another, that if it went in rotten it came out rotten.

Prof. Moissan attributes the origin of petroleum to metallic carbides, because carbides produce different hydrocarbons on contact with water: carbide of aluminum producing methane; carbide of calcium, acetylene; and carbide of uranium, a mixture of hydrogen, methane, and ethylene.

Mendelejeff's theory is that, after admitting the existence of metallic carbides, it is easy to find an explanation not only for the origin of petroleum, but also for the manner of its appearance in the places where the terrestrial strata at the time of their elevation into mountain-chains ought to be filled with crevices to their centre. These crevices have admitted water to the metallic car-

bides. The action of the water upon these carbides at an elevated temperature and under a high pressure has generated metallic oxides and saturated hydrocarbons which, being transposed by aqueous vapor, have reached those strata where they would easily condense and impregnate beds of sandstone.

Prof. Wurtz in his "Chemical Technology" says that, according to some, the formation of petroleum is intimately connected with the occurrence of hydrocarbons met with (according to the observations of Dumas, H. Roe, and Bunsen) in compressed condition in many rock-salt deposits, from which they are set free either in the state of gas or as naphtha when the salt comes into contact with the water or is broken up.

Prof. Peckham in a Report on Petroleum for the Tenth Census states that there are three general theories as to the origin of bitumen:

1. Bitumen as a distillate produced by natural causes.
2. Bitumen indigenous to the rock in which it is found.
3. Bitumen a result of chemical action in natural products, and also the result of chemical reaction between purely mineral or inorganic materials.

After an exhaustive examination of the subject he concludes: "I am convinced that all bitumens in their present condition have originally been derived from animal or vegetable remains, but that the manner of their derivation has not been uniform."

He thinks the bitumens of California and Texas are undoubtedly indigenous to the shales from which they issue.

In Ventura County the petroleum is primarily held in strata of shale, from which it exudes as petroleum or maltha, according as the shales have been brought into contact with the atmosphere. The asphalt is produced by further exposure after the bitumen has reached the surface.

He continues: "The exceedingly unstable character of these petroleums, considered in connection with the amount of nitrogen that they contain and the vast accumulation of animal remains in the strata from which they issue, together with the fact that the fresh oils soon become filled with the larvæ of insects to such an extent that pools of petroleum become pools of maggots, all lend support to the theory that the oils are of animal origin."

After considering the petroleums of New York, Pennsylvania,

Ohio, and West Virginia, he concludes that they are distillates of vegetable origin.

A careful study of these theories will demonstrate how much and how materially some of them differ from each other, as well as how satisfied the authors are that they are right in their conjectures.

It will be noticed, too, that all the American writers, men who have investigated the subject in recent years from a practical as well as a scientific standpoint, seem to agree that bitumen must have had its origin in some organic matter, either animal or vegetable.

The opinion of Prof. Peckham, a man who has been studying the question for so many years, who has visited so many of the asphalt fields, and has spent so much time in patient work in the laboratory, must carry great weight.

Bitumen belongs to that great group of hydrocarbons about which it is very difficult to give positive results. Chemists feel as if this group is a fertile field for experiment, but hesitate when asked to give positive information about any one of them. Until the last few years, their researches had mainly to be labors of love for the good of science as far as asphalt is concerned.

In 1837 Boussingault made some exhaustive analyses and examinations of Bechelbronn asphalt, and his conclusions were accepted for many years. He found this particular variety to be composed of:

	Per cent.
Carbon	85.90
Hydrogen	11.25
Oxygen	2.85
	<hr/>
	100.00

He separated the bitumen into two parts which he called petrolene and asphaltene. Petrolene is a thick oily fluid, while asphaltene is hard and brittle. The former is the cementitious part of the bitumen and serves as a solvent to the hard asphaltene, making the whole mass serviceable for pavements. The relative proportions of these two constituents in any bitumen are important. If it contain too much petrolene, the resulting mixture will be

soft and sticky; while if the asphaltene be in excess, the mixture, while perhaps good when first laid, or in warm weather, would soon disintegrate and crack badly when the temperature became cold.

While bitumen is considered to be composed of these two substances, it must be distinctly understood that they are not definite chemical compounds, but occurrences in, or properties of, the bitumen. Boussingault did assign a chemical formula to them, $C_{20}H_{32}$ for petroleum and $C_{20}H_{32}O_3$ for asphaltene; that is, in the latter case the petroleum has become oxidized. Thomson, however, varied the above, making petroleum $C_{10}H_8$ and asphaltene $C_{10}H_8O_3$; and other chemists have arrived at still different results.

Chemists differ also as to the methods and solvents to be used in extracting the bitumen from asphalt, and their determinations differ according to these means and methods. The amount of bitumen in a crude asphalt is not important as far as the character of the pavement is concerned, but commercially it is highly so, as upon the quantity depends the amount of paving mixture that can be obtained from a given amount of the crude material.

In making his analysis, Clifford Richardson dissolves separate weighed portions of the material dried in vacuo in carbon bisulphide and naphtha, passing the decanted solvents through a Gooch crucible with heavy asbestos felt. The filtrate in the case of the bisulphide extract is allowed to settle for 24 hours, again decanted, and any fine sediment that passes the filter brought upon it. The losses represent the bitumen soluble in the two solvents. He adds: "Great care is essential in these determinations, especially that the solvents be perfectly dry. On this account bisulphide is much more suitable for use than oil of turpentine or chloroform, as it is not nearly so hygroscopic, although it is not quite as complete a solvent unless used hot."

Prof. Sadtler uses acetone to extract the petroleum, and chloroform for the asphaltene, giving as a reason that they can be had perfectly pure and are not alterable, so that they possess distinct advantages over petroleum ether, or carbon bisulphide.

Miss Laura A. Linton, who has made some very valuable analyses, recommends digesting the asphalt with petroleum ether, decanting the liquid upon a filter, as well as the undissolved bitumen. The filter and contents are then treated with boiling turpentine.

This treatment is continued until the filtrate becomes colorless, when chloroform is taken to extract the asphaltene.

Prof. Endemann's method: The refined asphalt is treated with chloroform, and the residue collected on a weighed filter and treated in the manner as described by Miss Linton. The chloroform solution is then distilled from a weighed flask, and the residue in the flask dried at 120° for half an hour. A portion of the residue is then placed in a porcelain boat and treated in a current of CO_2 for 12 hours at a temperature of 250° . To avoid volatilization, the asphalt should be spread over as large a surface as possible. Loss, petroleum; residue, asphaltene and ash. An elementary analysis can be made of the latter if desired.

In nearly all of the above methods it is considered that carbon bisulphide or chloroform will dissolve all of the bitumen, and that of this bitumen the portion soluble in petroleum ether is petroleum and the remainder asphaltene. Or if the material be treated first with petroleum ether, the amount soluble is petroleum and the further amount obtained from chloroform treatment is asphaltene.

Prof. Endemann works, it will be seen, upon very different lines from those previously described, and he contends that the above method is wrong, as it produces a result that is far from correct as regarding the relative proportions of petroleum and asphaltene. He contends that by the use of petroleum ether a large amount of asphaltene is dissolved and is consequently called petroleum. On comparing the two methods he says:

"I had to admit, and do admit, that the analysis as carried out by the later methods suffices to make identity or non-identity of two samples probable or highly probable. It is also adapted to watch the supply of a single mine or the refining of asphalt from the same source; but it does not admit of basing any conclusions upon the results if we work on asphalts from different sources."

He analyzes two samples of Trinidad and one of Mexican asphalt by both processes, and shows by the result that what has generally been called petroleum really contains only about 43 per cent of petroleum, the reason being that a large amount of asphaltene has been dissolved by petroleum ether.

From these analyses he derives the results shown in the following table under "New Method."

TABLE No. 8.

	PETROLENE.		ASPHALTENE.	
	Old Method.	New Method.	Old Method.	New Method.
Trinidad Lake.....	31.86	13.70	28.12	46.28
Trinidad Land	24.97	10.74	33.37	47.70
Mexican	87.12	37.45	10.19	59.85

Commenting upon the results, he says: "I believe no one accustomed to the figures generally reported for these excellent asphalts would recognize them in this shape."

Continuing his investigation still further, he deduces $C_{13}H_{18}O$ or a multiple for asphaltene, and for petrolene C_nH_{2n} , formulæ which vary considerably from those of Boussingault or Thomson.

In explanation of these he states that the formula for asphaltene has been verified by direct analysis, but that of petrolene has been deduced from a mixture and may require verification; also that petrolene includes a series of compounds, while asphaltene appears as a single body, differing from the substance called asphaltene by Boussingault by containing less oxygen.

To quote further: "I have been asked whether it would not be possible to recalculate the many analyses especially of crude asphalts made during the last few years to avoid the loss of so much labor. To this I have to answer that it is not possible, for the reason that the higher petrolenes, when dissolved in petroleum ether, exert a greater dissolving influence upon asphaltene than the lower. However, as regards refined paving asphalts, an approximation is possible and may be reached by dividing the petrolene found by the old-time analysis by $3\frac{1}{2}$. This will give us real petrolene. The difference between this figure and the original is to be added to the asphaltene."

When it is considered upon what different methods different chemists base their results, it will be readily understood how necessary it is that whenever an analysis of any asphalt is given out there should be added to it a statement giving solvents and methods used in the analysis; also that asphalts cannot be compared by their chemical analyses unless the same methods have been pursued in each case.

When chemists disagree, the engineer cannot step in and decide the question, but must do the best he can under the existing cir-

cumstances and await the results of further investigations. The commercial value of asphalt is now so great that the subject will not be allowed to rest, but will be continually studied until it is completely understood. The engineer is not interested from a scientific but a practical standpoint. He does not care what particular solvent is used; and if an asphalt containing a certain percentage of bitumen soluble in carbon bisulphide or chloroform, and a certain portion of that bitumen soluble in petroleum ether or naphtha, will make a good pavement when properly mixed and laid, that is enough for him. He is willing to leave exact determinations to be made by the chemist. Unfortunately that stage has not yet been reached.

If carbon bisulphide be used as a solvent for the total bitumen, not only its temperature but its specific gravity must be specified. And if a new asphalt is being examined with a new supply of solvents, it will be safer to make a complete analysis of a well-known asphalt and compare these results with those obtained from the new specimen when the same materials were used. In this way reliable comparisons ought to be made.

The chemist should not confine himself to strictly chemical research. Asphalt in pavements is called upon to resist sudden and extreme changes of temperature ranging from 30° below zero to 140° above, as many of our cities have extremes of temperature of this amount. The effect upon the samples should be carefully noted at every 30°. These results will serve for comparison when the specimen under examination is given the same treatment, and in this way the probable relative values of the two asphalts determined as far as this one property is concerned. Pursuing the same method in relation to its absolute hardness, viscosity, etc., the worth of the new paving material for paving purposes can be pretty accurately determined.

It is doubtful, however, in the present stage of asphalt knowledge if any chemist would be willing to give a positive opinion upon the real value of any sample from any examination, whether chemical, mechanical, or both. It seems to be pretty generally accepted that the only sure way of determining the merits of a new asphalt is by giving it a trial. This requires time and careful experiments, for a treatment giving good results with a bitumen from one lo-

cality may be very unsuccessful with another although the chemical properties may be very similar. The mechanical examination, if properly carried out, will throw much light upon this part of the investigations.

For some time chemists had considerable difficulty in distinguishing natural from artificial bitumen. They belong to the same hydrocarbon group and act similarly under solvents. Five years ago an expert chemist frankly admitted that chemically he could not tell if asphalt was adulterated with coal-tar, but it could be easily detected by its odor, and no appreciable adulteration could have taken place without its discovery if submitted to an expert.

In Thorpe's Dictionary of Applied Chemistry the following mode of procedure is laid down: "Native asphalt can be distinguished from artificial asphalt by extracting with carbon bisulphide, filtering, evaporating to dryness, and heating the residue until it can be ground to a dry powder; 0.1 gram is treated with 5 c.c. of fuming sulphuric acid for 24 hours and is then mixed with continuous stirring with 10 c.c. of water. If pitch or coal-tar be present, the solution will be of a dark-brown or blackish tint; if not, the solution will be of a light yellowish color." This method has been tried and found to be satisfactory when the amount of tar present in the asphalt was as small as 7 per cent, and without doubt would have been equally so had the quantity been even less.

Asphalt has been found in different forms widely scattered over the earth's surface.

In the Eastern Hemisphere the principal localities are Austria, France, Germany, Russia, Sicily, Switzerland, and Syria; in the Western, Cuba, Mexico, Trinidad, the United States, and Venezuela.

Of the above France, Germany, Sicily, and Switzerland furnish the rock asphalt used in the pavements of Europe, while the material for the American pavements comes from Trinidad, Venezuela, and the United States.

In the latter country asphalt occurs in California, Colorado, Indian Territory, Kentucky, Montana, Texas, and Utah, although all these deposits have not yet been used for pavements.

Trinidad Asphalt.

By far the most celebrated, if not wonderful, deposit of asphalt is that located upon the island of Trinidad. This island is situated off the coast of Venezuela, between 10° and 11° north latitude and in 61° west longitude. The principal cities are on the west coast, and the asphalt deposit is about 40 miles south of Port of Spain, the chief city, and adjoining the village of La Brea, the Spanish word for pitch. The houses of the village are built upon the asphalt, and on account of its motion it is not uncommon for a building that was erected on its proper lot to project years afterward upon that of its neighbor.

Approaching La Brea as it was in 1892, one saw asphalt piled about on various parts of the shore awaiting shipment. The pieces ranged from the size of a cocoanut to something over a cubic foot, and when any amount was left in the sun for several days it gradually melted and became once more an amorphous mass, requiring to be broken up before being handled.

The lake, as the Trinidad deposit is generally called, is about a mile from the shore and at an elevation of $138\frac{1}{2}$ feet above the sea-level. The slope is gradual and very regular. The lake itself is the property of the Crown and has been leased to certain parties for a term of years, who alone have the right to remove any material from it. The village lots, however, and the land between the shore and the lake contain asphalt, and in 1892 a great quantity of it was being mined from these exterior localities. Much has been said by interested parties as to the origin of this external material. Whether it had its origin inside and is an overflow from the lake, or whether its appearance is due to the same causes as that of the lake, as well as the relative value of the two kinds, will not be discussed here.

Advancing up the slope to the main deposit, the appearance is much like the approach to a stone-quarry, asphalt taking the place of the stone, and tropical vegetation being seen instead of the hardy growths that cover our rocky hills.

In some places the pitch is at the surface, at others it is several feet below, with bushes and quite large trees growing upon it. The earth is removed and the asphalt dug with common picks to

depths of four or five feet. Water soon accumulates in these holes from the adjacent pitch. At the time of the visit spoken of there was nothing to determine the thickness of this outside deposit, as plenty of material could be obtained without excavating to any inconvenient depth. Upon gaining the top of the slope, and at the same time the edge of the lake, one experiences, at first glance, a tinge of disappointment, as nothing is seen to suggest a real lake. Instead the appearance is that of a morass with growths of grass, bushes, and small trees scattered over it. A large portion of the surface, however, is open, divided into irregular areas much like the back of an immense turtle, water being found in the dividing depressions.

The entire area has been accurately surveyed and determined, and it is approximately circular in shape, containing about 114 acres. Excepting at one place near the centre, the surface is hard, so that a horse and loaded cart can be easily driven over it. Near the centre it is so soft that a person walking into it will sink nearly up to his knees. This material can be gathered up in the hand, and on being squeezed water runs freely from it. The adhesiveness is such that the fingers are not materially soiled in the handling. This central mass is warm, not hot, and seems to be constantly disturbed. Sulphuretted hydrogen gas bubbles forth in small quantities.

At the time of the author's visit the material was being mined from the surface by hand with ordinary tools and loaded into carts and drawn to the shore by mules, and from there taken to the ships in the roadstead in lighters.

The pitch was excavated for a depth of a few feet as might be convenient, and the hole left while the work was pursued elsewhere. On account of the pressure below, or the action of the entire mass, these holes are filled in less than 48 hours, and in a few days the surface is as hard as ever. There is some testimony that the excavations outside of the lake proper will fill up in a similar manner in a longer time, but there was no visible evidence of it at that time.

In 1894 the concessionnaires built an iron pier far enough out into the gulf to allow steamers to come alongside. A railroad-track was built upon the surface of the lake and so constructed that

cars could be run by cable around the entire lake and, when loaded at any desired point, drawn to the initial station, where the body of the car is lifted from the trucks and conveyed by an overhead cable down to the water, out over the iron pier, and the material dumped into the hold of the vessel waiting to receive it. As illustrating some of the properties of this asphalt, it might be said that when this plant was first operated asphalt was the only fuel used for some time; also that the oil used for street-lighting in Port of Spain was manufactured from this material.

* In 1894 borings were made to determine the depth of the pitch. At the centre a depth of 135 feet was reached, still in pitch, but the movement of the mass prevented any further distance being attained. This depth was within $3\frac{1}{2}$ feet of sea-level. On the north side of the lake, about 100 feet from the edge and 1000 feet from the centre, pitch of a uniform character was found for a depth of 75 feet. At 80 feet a few feet of sand was discovered, followed by more pitch to a depth of 90 feet. From there on to 150 feet the boring was in sand mixed with asphalt.

Similar borings made outside of the lake showed the latter formation near the surface, and on the south side, about 1300 feet from the centre, a hard asphaltic sandstone was encountered at a depth of about 80 feet. From these different observations it has been estimated that the asphalt has been deposited in an old crater some 2300 feet in diameter and over 135 feet deep, and amounts in quantity to about 9,000,000 tons.

From levels run in 1893 the centre of the lake was found to be at an elevation of 138.5 feet above sea-level and about one foot higher than the portion 1000 feet from the centre in an approximately northwesterly direction, from which point the surface rose six inches at the edge. The highest point is at the south side with an elevation of 141.4, and the lowest toward the west and north side, where it is about 138 feet above sea-level.

The surface is evidently lower than in former years, a natural condition when it is remembered that more than a million tons of asphalt have been removed from it. From the actual amount of the depression and the amount it should have been lowered by the output of the last thirty years, it has been figured by Mr.

* This description of the Pitch Lake is from Richardson's "On the Nature and Origin of Asphalt."

Richardson that there must have been an influx of new material of from 18,000 to 20,000 tons per year between 1893 and 1896.

The movement of the surface was shown by stakes set for running levels. These were driven every hundred feet for a distance of 600 feet from the centre. In three weeks' time the centre stake had moved 20.6 feet to the right and 12.2 feet ahead. The one showing the least motion to the right was at station 4, being 0.2 foot and 2.4 feet ahead, while at station 3 the stake had moved 1.7 feet but had kept its distance. The other stakes varied between these limits and that at the centre.

A mass of pitch containing vegetation was found in 1894 to have moved 5.5 feet laterally and 23 feet in line from the observed position in 1893.

TABLE No. 9.

ANALYSES OF SAMPLES OF PITCH TAKEN AT DIFFERENT DISTANCES FROM THE CENTRE.

Feet from Centre.	Bitumen Soluble in Carbon Bisulphide.	Mineral Matter.	Organic Matter not Soluble.	Soluble in Naphtha.	Total Bitumen Soluble.
200	55.02	35.41	9.57	31.83	57.85
400	54.99	35.40	9.61	31.63	57.55
600	54.84	35.49	9.67	31.85	58.26
800	54.66	35.56	9.78	31.67	57.97
1000	54.78	35.44	9.78	31.53	57.64
1100	54.62	35.45	9.93	31.77	57.51
Average	54.92	35.46	9.72	31.72	57.79
1400	53.86	36.88	9.76	30.52	56.66

The above results were obtained by using hot carbon bisulphide and having each sample thoroughly dried before being treated.

The asphalt, as above described, is in a crude state and must be refined before being suitable for pavements. This work is generally done in this country at the most convenient seaport. The object of the refining is to evaporate the water, drive off the more volatile oils, and remove the coarser material. The process consists in heating the asphalt in large iron retorts to a temperature of about 400° F. for some five or six days, according to conditions. The foreign matter is allowed to settle to the bottom, and the remainder drawn off into barrels or boxes for shipment. The

sediment is then removed from the stills and used for some inferior purpose. The loss in refining is about 33 per cent, so that as a rule three tons of the crude material make two tons of the refined.

This was the first method adopted. But as a large portion of the foreign matter of Trinidad is silicious and, if taken out, will have to be replaced when a paving mixture is prepared, another process has been in use during the last few years. The apparatus consists of an iron retort sufficiently large to contain some 30 or 40 tons of crude material. In the inside is a continuous iron pipe arranged in gangs somewhat like a steam-radiator, having a return pipe to take the condensed water back to the boiler. Another set of pipes, called the live-steam pipes, has a direct boiler connection and a number of jets inserted in it at the bottom, so that the material in the retort can be kept hot and in constant agitation by the injection of hot steam through these pipes, thus insuring a complete and even mixture as well as more rapid evaporation. The retort being filled, steam is applied and the material heated to a temperature of about 300° F. After this treatment has been applied for about sixteen hours, the water is evaporated and the asphalt is ready for use or shipment. If this work is done near the mixing-plant, the flux is added before the product is drawn off and the asphaltic cement made without further apparatus.

This method is called the drying process, rather than refining, as the only change is the evaporation of the water.

The tariff on the crude being less than on the refined article, a test case was made with one cargo, and the final determination by the courts was that the asphalt treated as above must be considered as in a crude state.

The average of Richardson's analyses previously given for the dried asphalt is bitumen soluble in carbon bisulphide 54.92 per cent. Of this bitumen 70.12 per cent can be considered petroleum and 29.78 per cent asphaltene. Its specific gravity is about 1.38.

California Asphalt.

In the State of California bitumen can probably be found in more forms and more localities than in any other part of the world.

It is said to exist there in all the intermediate stages between natural gas and the hard asphalt.

This has been known for many years. It was originally used by the natives in making their canoes water-tight. The early Spanish priests, the pioneers of civilization in that region, utilized it in constructing floors, roofs, reservoirs, and conduits. Later on, the Mexicans, following the example of the fathers, continued its use in practically the same manner.

But this was all local and was carried on in the sections near or adjacent to the deposits.

It was not till 1868 that any of the material was used for pavements, when in Santa Cruz an old wooden pavement was covered with bituminous rock. In 1876 more of it was used as an original pavement, and since that time its use has been extended to other cities in the Pacific States, and eventually all over the United States.

The forms of the bitumen adapted to pavements are maltha, asphalt, and bituminous rock.

Maltha is a thick viscous bitumen, flowing sluggishly at ordinary temperatures, but very freely when artificially heated. It contains a large amount of bitumen, of which a considerable percentage is petroleum. Its office is to serve as a flux for the asphalt. Its petroleum dissolves the asphaltene of the harder material and produces a mixture suitable for paving purposes, the amount to be used varying according to the composition of the ingredients and the results desired. Although deposits of maltha are found in many sections, the one of most commercial value is situated in Santa Barbara County, about 13 miles east of the city of Santa Barbara and on the shore of the Pacific Ocean. This deposit consists of a large body of bituminized sand covering an area of about 75 acres for a depth of 25 feet. The maltha is supposed to be supplied from a stratum of bituminous shale upon which the sand rests. The sand is covered with from 6 to 8 feet of surface loam which is washed off into the sea by a 12-inch stream of water under pressure supplied by steam-pumps. A thin layer of clay resting directly upon the sand is then removed with spades. The sand is then loaded into cars with hot spades, drawn by a cable up an inclined way to the refinery, where it is dumped into a mixer con-

sisting of a steam-jacketed cylinder in which revolving arms break up the lumps. The material then falls into vats of boiling water, the maltha floating, and the sand, sinking to the bottom, is carried away by mechanical means. The maltha flows from the surface of the water through a spout to a tank whence it is pumped into a storage tank of higher elevation. From there it runs into refining-kettles, where it is subjected for twenty-four hours to a heat of 100° F. at first, but finishing at 240° F. This removes all aqueous vapors and volatile oils, when the material is ready for use. The average composition of this product is:

	Per cent.
Bitumen	98.26
Mineral matter.....	1.74

The bitumen contains 94.13 per cent of petroleum. The specific gravity is 1.05.

Twelve miles west of Santa Barbara is located a deposit of asphalt proper. This covers an area of several hundred acres, and the material is mined in much the same manner as coal. The supply, as in the case of the maltha, seems to be from below. As the bottoms of the mines rise the asphalt is cut off, and in one drift the record shows that a total of 52 feet was cut from the floor in one year. This was at a depth of about 125 feet from the surface. The deposit extends out under the ocean, and from analyses it has been shown to be the same as that extending inland.

In appearance it is much like the refined Trinidad, though of less specific gravity. At a temperature of 70° F. it is hard and brittle, softening at 105° and melting at 248°. The crude material contains bitumen 59.15 per cent, organic matter 1.10 per cent, and mineral matter 39.75 per cent. Its specific gravity is 1.25.

It is refined in practically the same manner as the first method described for Trinidad, and is generally brought to a standard of 80 per cent bitumen for shipment.

In Santa Barbara County, about 27 miles from and 2000 feet above the sea, is a deposit of sand bearing bitumen that is practically of unlimited amount. The problem has been to convey it to the coast over the rough and sandy country intervening. The

material is so hard that it requires to be broken, and contains about 20 per cent bitumen.

The transportation problem has been solved by first crushing the sand by specially devised machinery, and conveying it to a large vat, where it is treated with a form of gasolene specially prepared for the purpose from crude petroleum. The gasolene dissolves the bitumen and, carrying it in solution, overflows the vat, runs down a pipe-line 27 miles to the shore, where it is distilled off and the asphalt reduced to the desired penetration and put up in barrels. The gasolene is then pumped back to the mine with very little loss and used again. The sand after the bitumen has been extracted is raised by means of a screw, being sprayed all the time with gasolene to make sure that it is entirely free from bitumen, and deposited outside as waste.

The entire apparatus and process are protected by letters patent. The system has not been in operation a sufficient length of time to demonstrate what will be its ultimate economy and capacity, but long enough to insure its complete success.

In several places asphalt is produced from the crude petroleum oil.

The ordinary method is to pump the oil and accompanying water from the wells into tanks where it is heated by steam-coils to a temperature of about 220° F. This lessens the weight of the oil, which rises, allowing the greater portion of the water to be drawn off from below. The remaining moisture is then evaporated by increasing the heat,

The oil is then conducted to the refining-kettles, where it is kept heated with open lid till it will stand a temperature of 300° F. without foaming. The lid is then screwed down and the temperature gradually increased to 550° F. The vapors given off are withdrawn by suction. The process is continued, the heat being increased towards the end to 700° F. till a sample of the material poured into water forms a hard black substance that bends slightly and breaks under moderate pressure. The crude oil from the Sunset Oil Works in Kern County yields about 50 per cent distillates of a specific gravity of 20° Beaumé.

The average of 100 barrels of mixed crude oils from Ventura County was as follows:

	Barrels.
Gasoline, 76° Beaumé.....	3
Benzine, 63° "	4
Kerosene, 45° "	15
Heavy kerosene, 38° to 40° Beaumé.....	8
Gas distillate, 28° "	21
Light lubricating-oil, 26° "	10
Neutral oil, 23° "	12
Heavy neutral oil, 21° "	6
Reduced-stock lubricating-oil, 14° Beaumé.....	5
Asphalt, crude.....	11
Loss	5
	<hr/>
	100

In the western part of Kern County there are important deposits of asphalt. In some localities it is found on the surface, and in others as veins of asphalt in the mountain rock. The surface material was used at first with good results. In appearance it is very similar to that found near Santa Barbara. It lies in beds of from 6 inches to several feet in thickness, the purer material being on the top. In some places the deposit rests upon clean sand, and in others upon sand that is saturated with oil.

The vein of asphalt is found in a dike and consequently runs parallel with the mountain range, is covered with a soft brown rock which can be traced for several miles, indicating the existence of asphalt to that extent. The vein is from 3 to 15 feet in width, and is easily worked from shafts or by drifting.

The Southern Pacific Railroad has built a spur track from Bakersfield to this deposit, a distance of about 50 miles. The terminal has been given the name Asphalto.

The crude material being analyzed shows:

	Per cent.
Bitumen	78.90
Mineral matter.....	9.40
Coxy and volatile matter.....	4.53
Water and loss.....	7.17
	<hr/>
	100.00

The asphalt is refined in Asphalto in much the same manner as that already described, except that a little heavy oil is added to

assist in melting. Dry asphalt and the refuse material are used for fuel. When it is to be refined to 90 per cent bitumen, the entire operation of charging, boiling, and emptying requires about twenty-four hours. The process is continued till the asphalt becomes hard enough to retain its form at ordinary temperatures. The material is then drawn off into boxes or barrels for shipment. It is not ready for use in pavements until it has been fluxed with maltha, when it is called paving cement.

When, however, the asphalt is sold for paving purposes, this fluxing is generally done at the plant, as the maltha, on account of its consistency, is not conveniently handled. A small quantity, however, is generally kept at the plant where the paving mixture is made, if by chance the cement should require some modification.

Besides the asphalt, maltha is found in *Asphalto*.

In Santa Cruz, San Luis Obispo, and Monterey counties asphalt occurs of an entirely different nature. It is called bituminous rock, and consists of a natural mixture of bituminous oil and sand. It is found in large quantities with much variation in amount of contained bitumen. The sand is of all grades of fineness, sometimes mixed with clay and so hard as to be almost a sandstone. It makes a good pavement in its natural state when properly treated. The early asphalt pavements of California were laid with this material, and when the variation in amount of bitumen, as well as the ignorance of the industry at that time, is considered, the wonder is that so many good results were obtained, rather than that there were some failures. The material was simply softened by heating on the street sufficiently to allow it to be smoothly and evenly rolled when it was laid on the slightly prepared surface. Doubtless a lack of proper foundation often caused a failure in an otherwise fairly good pavement.

The larger portions of the present California asphalt pavements were laid with this material, and the experience with these has unjustly given a bad name to California asphalt as a whole.

The first street east of the Rocky Mountains paved with material from California was in South Omaha, Neb., in 1891.

European Asphalt.

The asphalts from Europe from which pavements are made are found in France, Germany, Switzerland, and in the island of Sicily. (In a pamphlet issued by a Greek professor in 1721 he says he discovered ten years before a mine of asphalt in the Val de Travers Canton, Neuchatel, Switzerland, similar to that existing in the valley of Siddim near Babylon.) Although somewhat widely separated, these asphalts are practically of the same nature, differing somewhat in amount of bitumen contained.

They are all bituminous limestones. They occur in strata

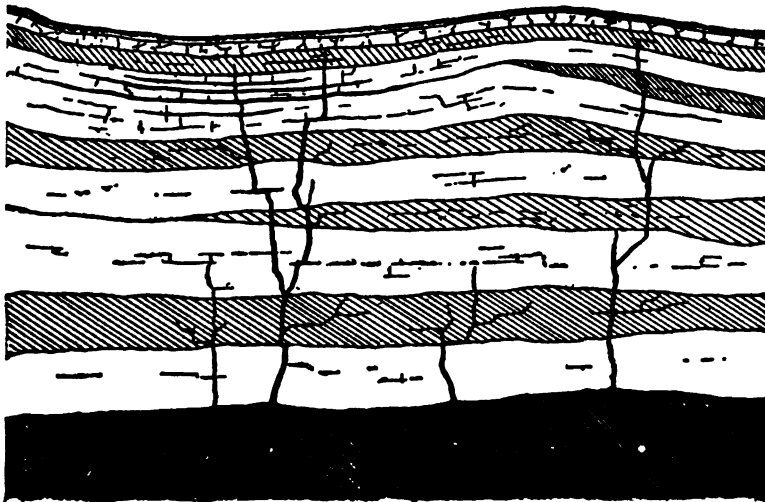


FIG. 1.—POSSIBLE FORMATION OF ROCK ASPHALT.

of varying depths, from 6 to 23 feet in thickness, separated by impermeable beds of stone.

The theory of the formation is that at an early geological period bitumen must have been vaporized by extreme heat, that certain strata of the limestone were softer than others, and that this bituminous vapor was forced through and along the soft strata, as subterranean water follows any previous stratum confined by beds of clay or rock, and that fissures in the overlying

strata have allowed the vapor to pass to other strata above. In passing, the vapor impregnated the particles of the soft limestone to a greater or less extent, and the geological changes in the subsequent years produced the rock asphalt as it exists to-day. Fig. 1 illustrates this formation.

Its composition is almost entirely carbonate of lime and bitumen. To make a good pavement, the rock should contain from 9 to 11 per cent bitumen. While this amount may not be found in just the required proportions in nature, it can be obtained by mixing a rock that is rich in bitumen with one containing less, so that the compound shall contain the percentage desired.

Published analyses of the same mine differ considerably, perhaps on account of the solvents or methods used by the examining chemists, or possibly from an actual variation in samples from the same deposit.

The following are some analyses collected from various authorities, the bitumen and calcium carbonate only being considered:

TABLE No. 10.

	Bitumen.	Carbonate of Lime.
Ragusa, Sicily.....	9.72	88.75
	8.92	88.21
	8.85	87.50
Seyssel, France.....	9.10	90.35
	8.15	91.30
	7.00
	11.81	88.20
Val de Travers, Switzerland....	8.00	89.55
	10.15	88.40
	12.00
	7.00
Vorvohle, Germany.....	12.44	61.76
	10.10	87.95
	5.35	90.80
	14.30	67.00
Lâmner, ".....	8.26	56.54

Mexican Asphalt.

In the State of Vera Cruz, Mexico, there are fifteen separate deposits of asphalt; that is, there are fifteen places where asphalt is found at the surface.

Analyses of samples from the different localities show the material to be identical, and it is supposed that they are all connected underground, and supplied from the same source.

These deposits as found vary in width from 150 to 200 feet, and in length from 400 to 600 feet. The overflow from them is very great. In several instances it forms a bed between 50 and 60 feet wide and one or two miles long.

The largest deposit is known as Lake Chapapota, or in the language of the natives, Laguna Chapapota ("Lake of Asphalt"). This lake is of irregular shape and of unknown depth. Its sides are nearly perpendicular, as no bottom has been found by sounding three or four feet from the edge.

Large quantities of the material have overflowed in every direction, and whatever amount has yet been taken from the lake, the overflow still continues uninterruptedly. It has been estimated that 1000 tons per month could be taken continually from the lake without in the least lowering its surface. The amount in sight has been calculated at about 300,000 tons.

Pipes have been sunk to a depth of 500 feet near these deposits which have passed through vast beds of asphalt. From these pipes asphaltic oil is constantly flowing.

An analysis of nine different samples of this asphalt in a crude state gave results as follows:

TABLE No. 11.

Bitumen.....	84.04	82.74	86.84	88.70	87.94	86.11	90.14	87.54
Wood, insects, shells, and leaves.....	4.86	4.76	2.96	1.96	2.86	8.12	2.86	2.56
Matter volatile at 450°	11.10	12.50	10.70	14.70	9.70	10.77	7.50	9.90

The refined product analyzed:

	Per cent.
Bitumen	99.47
Silt and lime.....	.53
	<hr/> 100.00

The above analyses were made by Julius C. Schubert of New York, who recommended for a paving mixture:

	Per cent.
Bitumen	12
Carbonate of lime.....	15
Sand	73

An examination of another sample was made by Marriner & Hoskins of Chicago. The asphalt was heated until all the water was expelled, and then the temperature was gradually raised till the thermometer indicated 400° F. and maintained there for nine hours. The fluid was then poured from the sediment, of which there was but little, and analyzed:

Specific gravity at 60° F.....	1.069
Bitumen soluble in ethyl ether.....	79.40
“ “ “ petroleum ether.....	63.15
Residue “ “ turpentine.....	33.78
Undissolved organic matter.....	1.72
Ash	1.25

Physically,

- at 60° it was tough, compressible, and flexible;
- at 75° it was softer and more flexible;
- at 100° it had the consistency of putty; beginning to flow;
- at 300° there was no flash.

It is claimed for this asphalt that it requires the addition of no flux whatever to prepare the asphaltic cement, and that on this account, and because of its greater purity, it will resist successfully the action of air and water. Also it is said that a kettle of this material was heated to 625° F. for ten hours without its being damaged in the least. This last fact would avoid the liability to injury on account of overheated sand, which often occurs in using the asphalts at present in general use.

Bermudez Asphalt.

In the State of Bermudez in the northern part of Venezuela and about one hundred miles from the island of Trinidad is another large deposit of asphalt. It was discovered by the early explorers of this region, but no attempt was made to develop it or put it on the market until within the last few years. It is generally called a lake, and is situated near the San Juan River, about 18 miles from where it empties into the Gulf of Paria.

The river is navigable for vessels drawing 18 feet of water to this point, at which is situated the shipping station of the New York and Bermudez Company, which owns and controls the property.

The lake is about 5 miles from the point of shipment. It includes an area of some 1200 or 1500 acres and is covered with quite a heavy growth of grass and bushes. Its depth has never been determined, as in sounding it has never been possible to find bottom, and the supply seems to be inexhaustible. In hardness it varies from the material that is in a soft fluid condition to the hard brittle glance pitch, but the greater part is of a medium grade suitable for commerce.

Through the lake runs a so-called stream of soft material, varying in width from 100 to 400 feet, seemingly in a state of continued motion.

Over all the surface except this stream one can walk with safety at all times of the day, but on the stream itself it is not safe to venture after the sun is a few hours high, as the heat soon renders it so soft that a man will sink into it to quite a considerable distance.

It is said that a workman dug day after day for two years in a hole about 6 feet in diameter, and the amount removed in the daytime would be replaced at night, so that the hole was no larger at the end of two years than at the beginning.

A narrow-gauge railroad, operated by steam, connects the lake with the shipping-point. The surface of the asphalt not being firm enough to sustain the weight of the steam-cars, a portable track is laid out on the lake upon which cars are operated by hand. The pitch is dumped from these hand-cars into those on the main line, which in turn are drawn down to and out upon the dock, when they are unloaded into vessels lying alongside.

The first pavement laid with this material was on Woodward Avenue, Detroit, in 1892. Since then, however, it has come into general use in the different cities of the country. The crude material is refined at South Amboy, N. J.

When refined, the asphalt contains of bitumen 97.22 per-cent, mineral matter 1.50, and organic matter 1.28. The bitumen is

composed of petrolene 77.90 and asphaltene 22.10 per cent. The specific gravity is 1.08.

Kentucky Asphalt.*

This material is found in the Chester group of subcarboniferous rocks along the eastern and southern edge of the western coal-field of Kentucky. It also exists in the conglomerate sandstone of the coal-measure, but under heavy cover. Its principal localities are in Breckinridge, Grayson, Edmonson, and Logan counties.

The deposit is really a sandstone impregnated with bitumen. The rock is not found in distinct veins, but more in the shape of pockets of varying area, having a depth at the centre often of 10 feet. The material is mined by stripping off the overlying sandstone, leaving the bituminous rock exposed and ready for excavation. The stone is fine-grained and nearly all silica, carrying on an average some 8 per cent of bitumen, but at times as much as 12 per cent.

After the bitumen is extracted, the rock analyzes:

	Per cent.
Silica	96.88
Sesquioxide of iron.....	0.81
Alumina	0.46
Lime	0.34
Magnesia	0.20
Soda	0.81
Potash	0.20
Combined water and loss.....	0.25
	<hr/>
	99.95

In preparing the rock for paving purposes it is first ground in mills consisting of horizontal plates to which raised lugs are attached revolving at a high rate of speed. The rock is broken by impact and carried by centrifugal force through a screen surrounding the mill. After leaving the mill and passing a second screen, the powder is borne by elevators to revolving heaters, where, after being raised to a proper temperature, it is taken to the street and laid in the usual manner. The entire operation of grinding and heating is automatic, the rock not being touched by hand from

* From a paper by Marshall Morris. Read before the St. Louis Engineers' Club.

the time it is placed in the elevators to be carried to the mills till it is delivered on the street. Care, however, is required in selecting the rock for the crushing so that the product may contain the required amount of bitumen when placed in the pavement.

Portions of two streets in Brooklyn, N. Y., were paved successfully with this material in 1889.

In 1890 a small amount was laid on a sidewalk at the wagon-entrance of the Adams Express Co. in Louisville, Ky. Since that time it has been used with good results in many other cities, but most extensively in Buffalo, N. Y., in conjunction with the German rock asphalts, and also in St. Louis, Mo. It has, however, been successfully used in combination with the limestone asphalts of Texas and Indian Territory.

The proportion generally recommended in connection with the foreign asphalts is:

	Per cent.
Kentucky rock.....	70 to 80
German "	30 to 20

Texas Asphalt.

The asphalt deposits of Texas are in Uvalde County. There are two areas of bituminous rock, one in the extreme western portion of the county along the courses of the Turkey, Gato, and Olmos creeks, and the other near the Nueces River near the Southern Pacific Railroad. The first-mentioned lies along these creeks in a continuous area about $4\frac{1}{2}$ miles long north and south, and half a mile or more in width. The asphalt occurs as an impregnation of a porous limestone.

The principal mining is done at Carbonville, about 6 miles from the Cline station of the Southern Pacific Railroad. The quarries are easily worked, as there is very little overlying material to be removed. The rock is treated on the spot and is sold in two conditions, as a mastic and as a gum.

The mastic is prepared by grinding the rock to the required fineness, when it is melted and run into moulds, and when cool is ready for shipment. This product is used for pavements and is further treated by the addition of sand, residuum oil, etc., as may

	Per cent.
At the surface, bitumen.....	13.24
Two feet below the surface, bitumen.....	15.03
Sand	74.03
Oxides of iron and alumina.....	7.76
Organic matter, water and undetermined.....	3.18
	<hr/>
	100.00
Four feet below the surface, bitumen.....	12.36

Utah Asphalt (Gilsonite).

Quite a deposit of bitumen of a very pure quality exists in the eastern part of Utah and the western portion of Colorado. It is called "Gilsonite" from Mr. S. H. Gilson of Salt Lake City. It is mined in the counties of Uintah and Wasatch, Utah and Clear Creek Co., Colorado.

Physically it is a black substance, quite hard and very brittle, breaking with a conchoidal fracture. It has a brilliant lustre and in appearance is much like glance pitch. It occurs in veins of from one-sixteenth of an inch to 18 feet in thickness, and sometimes extending a distance of 10 miles.

These veins were originally cracks in the rock which in some way have become filled with the gilsonite presumably at the same time the rupture occurred, as pieces of rock are frequently found entirely separated from the adjacent walls. The theory is that the gilsonite while in a plastic state was forced into the rock-fissure by some unknown force. No attempt has been made to explain the previous condition of the material.

There are six well-defined veins of this material, and the following estimate has been made of their contents:

	Tons.
Duchesne vein.....	941,916
Culmer vein.....	410,666
East and West Bonanzas.....	10,504,000
Cowboy vein.....	8,888,000
Black Dragon vein.....	3,000,000
	<hr/>
	23,744,582

It is easily mined, as it yields readily to the common pick and breaks freely upon the rock, and requiring no sorting after a depth is reached below the influence of the atmosphere.

The above veins are from 100 to 200 miles from a railroad, and, on account of the roughness of the country, the transportation charges are heavy.

Gilsonite is used chiefly in the arts and manufactures, but it is sometimes added to other bitumens for paving mixtures.

It is wholly soluble in carbon bisulphide, and partially so in ordinary ether, alcohol, petroleum ether, and chloroform. Chemically it is composed of:

	Per cent.
Carbon	88.30
Hydrogen	9.96
Sulphur	1.32
Ash	0.10
Oxygen and nitrogen.....	0.32
	<hr/>
	100.00

Since the above analysis was made, Prof. Day says that a further investigation shows the nitrogen to be 1.96 per cent, and he thinks the figures for hydrogen are correspondingly too high.

Bituminous limestone has also been found in Utah, but it has never been mined to any great extent.

Indian Territory Asphalt.

The asphalt deposits of this section are located in the southwestern part of the Territory, in the Arbuckle Mountains near the Washita River. They extend over an area of several square miles. The asphalt is found in composition with sand and also as bituminous rock. The former contains 16½ per cent and the latter 21 per cent of bitumen. The same asphalt is used in pavements in its natural state. It is heated in a special apparatus and laid in much the same way as the European rock asphalts. To the rock asphalt, however, 50 per cent of sand asphalt is added before heating, when it is laid as before. Nearly all the work in the development of this deposit has been done in the last few years, the charter of the company from which the present company leases it having been granted in 1895.

Where the material has been used it has given good satisfaction, though a soft pavement would naturally be expected from one containing so great an amount of bitumen.

By a process of refining, a bitumen of about the consistency of maltha is produced when required. It is first separated from the sand by being boiled in water. The bitumen, having a less specific gravity than the water, rises to the surface, when it is skimmed off, and the operation continued as long as desired.

Montana Asphalt.

A deposit of bitumen generally termed asphalt, but not strictly so under the definition previously given in this chapter, is found in Montana. At ordinary temperatures it is soft and will pour slowly. Upon being treated with carbon bisulphide, 95 per cent was dissolved. Treated with gasolene 80 per cent was found to be petrolene, the insoluble matter in both cases being leaves, feathers, bugs, flies and other insects. The deposit has never been developed commercially.

Cuban Asphalt.

There are four distinct submarine deposits of asphalt situated in the Bay of Cardenas, all within twenty miles of the city of the same name.

The first is in the western part of the bay and is practically pure bitumen. It is used principally in the manufacture of varnishes. It has been mined here since about 1870 by sinking a shaft some 125 feet deep in the bottom of the bay. The operation of mining is very simple. A lighter is moved over the shaft and a long iron bar, pointed at the end, is dropped so that its own weight detaches portions of the asphalt with which it comes in contact. The operation is repeated until a sufficient quantity has been detached, when a diver loads it into nets and it is hoisted to the surface.

The other deposits produce a lower grade of material which is suitable for pavements. They are operated in practically the same manner as that just described. The largest of these is about 15 miles from the city, near Diana Cay. It has been operated since 1870, producing some 1000 tons per year without any apparent diminution in the supply. This deposit seems to be inclosed within a circumference of about 150 feet and in water 12 feet deep.

There are also deposits of asphalt near Puerto Padre on the north coast of the island, as well as some liquid bitumen near Santiago de Cuba.

Barbadoes Asphalt.

A variety of bitumen known as "glance pitch" has been known for some time on the island of Barbadoes. It is a hard brittle asphalt, breaking with a clear brilliant fracture. It occurs in veins from an inch to a foot in thickness. It has never been used in, and is not suitable for, pavements, but its output is entirely consumed in the manufacture of varnishes, etc. It is almost wholly soluble in carbon bisulphide.

Asphalt in Turkey.

An important asphalt mine is located near Avalona on the Adriatic Sea. It belongs to the Sultan, but has been leased to a French syndicate. The material is taken out in both a solid and a liquid state and is exported to Europe and America. There are also other mines in the interior of Turkey in Asia belonging to the government and private parties, but they have not been worked to any extent on account of the bad transportation facilities.

Dead Sea Asphalt.

About the Dead Sea there is quite a quantity of asphalt belonging to the government. It is not used for any purpose, and persons found collecting it are fined or otherwise punished. It is said that in former times asphalt was frequently found floating on the surface of the Dead Sea, especially after earthquakes.

Syrian Asphalt.

There are four asphalt mines in Syria, but the one at Hasbaya is the most important. The mine has been worked at intervals by different lessees since 1864, but only 1000 tons per annum were taken out when actual operations were carried on. It is the private property of the Sultan, and has not been worked to any extent since 1893. From 1882 to 1892 about \$70,000 worth of this material was exported to the United States, and in 1897 \$3439 worth. In 1893 the product was worth about \$90 per ton.

It is said that asphalt exists in this vicinity in large quantities, and under a favorable government thousands of tons might be mined each year.

A sample of the Hasbaya product is thus described: It is black with a bright jetlike lustre, making a blackish-brown streak on unsized paper. It is so brittle that pieces may easily be broken off with the fingers. It is very combustible, but a splinter held in the flames will melt before igniting. Its specific gravity is 1.104.

Egyptian Asphalt.

No natural asphalt is found in Egypt except in very small quantities above Suakim near Abyssinia, where it cannot be worked profitably, and some small deposits on the east coast of the Red Sea.

It is said, however, that two firms in Egypt manufacture artificial asphalt, importing material for their use from Italy, France, and England. What their process was, or to what uses their product was put, could not be learned.

CHAPTER IV.

BRICK-CLAYS AND THE MANUFACTURE OF PAVING-BRICK.

THE word clay as ordinarily used means any earthy substance which can be worked up with water into a plastic mass that when dried will retain any shape into which it may have been formed. Strictly speaking, the term applies to a single mineral, hydrated silicate of alumina, or kaolin. It is not, however, a natural mineral, but is the product of the decomposition of feldspar.

Beds of feldspar have often been found covered by the kaolin formed by the decomposition of a portion of its mass. This occurs when the feldspar is exposed to the action of water containing carbonic acid gas, which acts upon the alkaline base of the mineral and carries it away in solution, leaving the silicate of alumina behind. As, however, feldspar is seldom found in large quantities by itself, so deposits of pure kaolin are very rarely found. Commercially they are of considerable value.

When pure, kaolin is composed of:

	Per cent.
Silica	46.3
Alumina	39.8
Water	13.9

This is represented chemically by the formula $\text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2 \cdot 2\text{H}_2\text{O}$. It is the base of all the substances known as clays, and as they are formed by the decomposition of rocks, so their chemical composition varies with that of the rocks from which they are derived.

Quartz and feldspar are the two minerals found in the greatest abundance in the earth's crust, and, very naturally, it is expected to find sand and clay as the most common of the products of the decomposition of rocks.

Feldspars are divided into three separate varieties: orthoclase, or potash feldspar; albite, or soda feldspar; and anorthite, or lime feldspar,—each of these varieties being minerals more or less complex. These, too, are at all times in the same mineral, which must be named by one of the terms used in the classification, the one in greatest abundance giving the character to the compound.

All feldspars are acted upon by the atmosphere. The oxygen, carbonic acid, and water contained in it, when taken together, form a solvent that is hard for rocks to resist, especially when supplemented by soil-waters containing more or less acids derived from decaying vegetable products.

Under these influences granites and other rocks containing feldspar, especially the potash variety, are rapidly decomposed. The feldspar having lost its cementing property, the rock falls into pieces. The carbonate of potash is dissolved in the water and borne away. The particles of quartz, mica, and other accessory minerals remain and become assimilated with silicate of alumina from the feldspar, all together making up the product commonly called clay. It can be readily seen that it cannot be a pure mineral and that its composition must vary greatly.

Kaolin has a specific gravity of from 1.5 to 2.2 and is white in color. It is soft to the touch when dry, and very plastic when wet. It has two marked chemical characteristics, insolubility and infusibility. It being the product of a soluble body, the former might be expected. It is not affected by ordinary chemical agents, nor by temperatures that have thus far been produced in the arts. It is consequently of greatest value in the manufacture of crucibles and other refractory utensils used in chemical research.

While this infusibility is true of kaolin, it is not true of clay. For the addition of different minerals found in nature often forms a compound that is easily fused. These minerals when thus used are called fluxes. Naming them in the order of their effectiveness, they are potash, soda, iron, lime, and magnesia. Very small amounts of one or more of these substances are required in any clay to destroy its value as a refractory material.

But on the other hand the finely divided silica of the original rock which is always found in a greater or less amount in most kaolin detracts not at all from its heat-resisting qualities, the silica

itself being practically infusible. For this reason free silica is practically the only impurity that is permissible in kaolin without detracting from its refractory material.

Feldspar and mica are found in nearly all clays, the latter often being discernible to the naked eye. The former, however, cannot be thus distinguished from free silica. These two minerals both contain alkalies in combination with silica and alumina, and so it is understood how alkalies can be discovered in clays by analysis, when it would not be expected to find them existing in a free state in a mineral whose origin was due to the action of water and other solvents.

The oxides and other compounds of iron are generally found in clays. The sesquioxide and the protoxide are the most common forms, but carbonates are not uncommon, and sulphides are occasional as well as injurious impurities. Iron gives the color to clays. The tints vary from buff to red, and from drab to blue or green, the amount of iron not seeming to determine the degree of color. The effect, too, of iron is very much heightened and changed by heat. The colors produced by burning vary from cream to perfectly black, with nearly all the intervening tints and shades, though the reds, browns, and greens are most common. A handsome cream-colored brick is made at Milwaukee, and others of pink color in certain parts of Canada.

Organic matter is frequently found in clays, but it is of little importance. It is generally caused by the presence of decomposing carbonaceous matter. It gives a color to the clay, but when subjected to even a comparatively low heat it is easily driven off. It is very seldom, therefore, that its presence is detrimental.

Clay can then be called a compound of a clay base with sand, feldspar, mica, and other silicates colored by iron oxides or organic matter.

The properties of clays by which their values are determined are: plasticity, so that when wet it is possible to shape it into any desirable form; the maintenance of this form, while it is being burnt, to such a degree that its shape is permanent; and its refractoriness, so that it is able to withstand great and long-continued heats without fusing.

Plasticity is a property that is shared by practically all clays.

As a rule they all tend towards crystallization, and some kaolins are made up of masses of unattached scales. These are slightly plastic and can be made more so by grinding and kneading in water, when an examination shows that the crystalline structure has been broken up. Naturally, plastic clays do not show this structure, indicating that a clay's plasticity depends upon the extent to which this structure has been destroyed.

In several places clays are found that are entirely free from plasticity, even after being ground and treated with water. Frost and the action of water disintegrate them and a fine sand is formed, but a chemical analysis shows them to be almost pure kaolin.

Permanence of form in clay ware is caused by heat. In ancient times and in dry climates bricks that were only dried in the sun have lasted for a considerable time, but they could not be called permanently shaped.

Generally speaking, if heat has been applied only sufficiently to drive out the water mechanically mixed, the mass will be porous, somewhat shrunken in form, and readily disintegrated under the action of the elements. If, however, the heat be increased and continued, the clay will shrink farther and harden, until, when the proper point is reached, a new material has been formed which is practically indestructible. If the heat be continued still further, the clay will become harder, more brittle, and often deformed. Other clays will melt and become glassy and lavalike, as is so often seen in arch-bricks of an old-fashioned wood-burning kiln.

Argillaceous matter as a whole is divided into two classes, clays and shales. Chemically they are often the same. Physically the shales can be detected by their stratified or laminated structure. They are hard and compact, and require considerable work to prepare them for use. Like the different kinds of granite, clays merge into shales and shales into clays, so that the line separating them must be an arbitrary one.

Shales must not be confounded with slates, which they very much resemble. Slates have been formed by the action of heat combined with great pressure. They are hard and durable rocks, while shales will rapidly disintegrate when exposed to the action of the atmosphere.

As a rule shales are formed in deeper water than clays. Their

laminations are supposed to have been caused by the intermittent deposit of the material of which they are formed, by pressure, or by both.

According to their composition, clays are divided into high- and low-grade clays. The first comprises clays and shales that contain in conjunction with not less than 50 per cent of kaolin base little else than finely divided silica. The other constituents rarely exceed 5 per cent and are often as low as 3 per cent. The second division includes all other clays and shales. They may run from 10 to 70 per cent of kaolin base, but always contain a large amount of fluxing material. The alkalis compose from 2 to 5 per cent, while lime, magnesia, and iron add two or three times as much more. As a rule the clays of the first division are refractory, and those of the second fusible.

Clays, however, are popularly classified into fire-clays, shales, and mud-clays. The first is a refractory clay of a high grade that cannot be fused at any temperature used in the arts. It is also subdivided into non-plastic and plastic varieties. The former are something of the nature of rocks, but upon exposure to the weather they crumble into fine particles similar to sand. With ordinary grinding they show no plasticity whatever, and would thus seem to want one of the main clay characteristics, but an analysis plainly shows their true character, while continued and repeated grinding develops plasticity.

Plastic fire-clays differ from mud-clays in the chemical composition, which gives them their refractory qualities. Kaolin or pure clay is, as has already been said, practically infusible, but it is seldom found in a pure state. The great mass of clays distributed over the earth's surface is impure, and upon the quantity and quality of the impurities depends the fusibility and refractoriness of the clay.

The principal impurity is quartz, which is not fusible at ordinary temperatures used in manufacturing, so that the fluxing elements of a clay are generally considered to be its impurities except quartz. Lime and magnesia are valuable as fluxes, except when they are present as carbonates in any considerable quantity, as they then lower the melting-point of the clay and a hard, tough brick cannot be produced by the burning. The condition of iron is also

important, free oxide being the least injurious. The more evenly it is scattered through the clay the better, so that vitrification may be as regular and even as possible.

Just how much of these fluxes can exist in a clay without destroying its refractory properties is uncertain. It depends greatly upon the character of the clay as well as upon the nature and number of the fluxes. Generally the finer-grained and less dense a clay is the more easily it is fused. The limit of the fluxes is probably from 5 to 7 per cent.

In the Report of the Geological Survey of Ohio analyses of fourteen different fire-clays used in the manufacture of paving-brick and sewer-pipe are given. The average of these showed 93.41 per cent of clay and sandy matter, with 5.65 per cent of iron and fluxes.

In commenting on this, it is said that this would indicate a clay more fusible than the stone- and yellow-ware clays, but far less fusible than the shales; also that the facts prove this, as the above clays, while vitrifying very well up to a thickness of two inches, are very difficult to vitrify when made into a brick or block.

The same authority gives the analyses of ten shales used for paving-brick and sewer-pipe. The average composition of these was:

	Per cent.
Clay and sand.....	84.78
Fluxes	13.22
	<hr/>
	98.00

Enough has already been said to show the difference between fire-clays and shales. Their product also, when burned, is very different. The shales, containing so much more of the fluxing elements, can be more completely vitrified. A shale brick is harder, denser, and more brittle than one made of fire-clay. The latter absorbs more water, but is tougher. The advocates of both kinds claim all the virtues for their own product and allow very little to their rivals. It is certain, however, that good pavements have been laid with both varieties, and good results will be obtained if proper judgment be used in the selection, whichever kind is used.

In "Mineral Resources for 1897" the following tables are given

showing three stages of transformation of a German porphyry into kaolin, Table No. 12 giving the mechanical analysis and No. 13 the chemical composition of the rock at its corresponding change. No. 1 is the original porphyry, No. 2 an intermediate stage, and No. 3 the resulting kaolin.

TABLE No. 12.

	No. 1.	No. 2.	No. 3.
Coarse sand.....	33.95	22.56	2.48
Fine sand.....	36.20	37.40	28.52
Finest sand.....	7.90	12.15	18.42
Clay	9.27	12.26	20.51
Fine clay.....	7.46	8.55	17.69
Finest floating particles.....	5.22	7.08	12.38
	<hr/> 100.00	<hr/> 100.00	<hr/> 100.00

TABLE No. 13.

	No. 1.	No. 2.	No. 3.
SiO ₂	77.48	75.73	76.48
Al ₂ O ₃	17.10	21.92	21.58
Fe ₂ O ₃	2.83	.98	.97
MnO84	.18	.17
CaO38	.27	.25
MgO10	.10	.07
K ₂ O	1.03	.55	.16
Na ₂ O13	.08	.01
P ₂ O	Trace
	<hr/> 99.89	<hr/> 99.81	<hr/> 99.69

The word "vitrification" is defined in the Century Dictionary as "conversion into glass, or in general into a material having a glassy or vitreous structure"; and "vitreous" as "resembling glass, glassy"; but these same words as applied to brick or sewer-pipe have come to receive a very different meaning. A glassy brick would not make a good pavement. It would be smooth and brittle.

As applied to brick the term vitrified means that a chemical action has taken place so that the clay particles have coalesced and become fused by the action of heat, forming a solid new homogeneous whole, but not that the fusion has been made complete and the entire mass brought to a semi-liquid condition. In some clays the

character of the material is such that the proper chemical union for vitrification will not take place, so that the brick absorbs water no matter to what heat it may have been subjected, and accordingly will not vitrify in this sense of the word. Many engineers, therefore, have decided upon the absorption test as the proper one to determine to what degree a brick has become vitrified. A thoroughly vitrified brick breaks with a smooth conchoidal fracture and has no visible pores. The burned particles and granulated structure so plainly discerned in a half-burned building-brick have all disappeared.

A clay from which such brick can be successfully and profitably made must be both fusible and refractory. Unless it be fusible the product will not vitrify at all, and yet if it have this property in too great a degree, the clay will melt and lose its shape upon the application of great heat. It should be sufficiently refractory to allow the vitrifying heat to be applied within considerable limits, so that if the temperature be increased a hundred degrees or more after vitrification has set in, the form of the brick will not be injured. The more equally refractoriness and fusibility can be opposed to each other, with neither property being pushed to extremes by the heat used by the average burner, the greater will be the percentage of the finished product of the kiln.

The proper amount of plasticity must also be obtained. If it be too small, the clay particles will not assimilate in the new state, so that when burned the material will be porous and have little cohesive strength. If, on the other hand, it be too plastic, the mud will retain its shape and position to such an extent after being machined that the twist given the clay, especially if an auger machine be used, is often plainly visible in the finished product and laminations are formed with appreciable voids between the different layers, thus reducing the strength of the brick. These, however, are mechanical faults and can be easily corrected by a study of the crude material and the application of the proper remedy. Shales as a rule are less plastic than clays and require grinding before they can be used, and in many cases a mixture of a certain percentage of clay to bring about the proper degree of plasticity.

By the proper mixing of clays possessing different degrees of fusibility and refractoriness a combination is often reached that

permits the utilization of a great number of clays that would otherwise be valueless for vitrified products. Perfectly satisfactory clays are not often found in a natural state.

Burned or dried clay has been in use as pottery or bricks for many centuries. Pottery has been made by all prehistoric races, with the single exception of the cave-dwellers of the Drift period, from the Neolithic. The early specimens were rudely shaped and made by hand, but appliances for forming the clay were gradually discovered, and the Egyptians were known to have used potter's wheels as early as 4000 B.C.

Allusion is also made to the wheel in Jeremiah xviii. 3, 4, as well as in several places in Homer. Fragments of pottery have been found in clay-brick used in the construction of the oldest pyramid.

Bricks themselves were used in the tower of Babel, as well as in the walls of the city of Babylon. The children of Israel made bricks of clay and chopped straw during their captivity in Egypt under Pharaoh. These were probably baked in the sun, although about that time some bricks were burned by the Egyptians.

Samples of enamelled work were found on the walls of the palace of Rameses II. built about 140 B.C. Bricks were also extensively used in the palaces of Babylon and Nineveh constructed some two hundred years later.

Some of the pyramids were made of bricks, and upon one of them was found this inscription:

"Do not undervalue me by comparing me with pyramids of stone. For I am better than they, as Jove exceeds the other deities. I am made of bricks, from clay brought up from the bottom of the lake adhering to poles." This shows that even at that period bricks had been used for a sufficient time to demonstrate their enduring qualities.

They were used to a great extent by the ancient Greeks and Romans, the former being said to have brought them to perfection.

The walls and temples of Athens, as well as the palace of Croesus, were constructed wholly or in part of brick, though, on account of stone being so plentiful in Greece, they were not in so great a demand there as in other countries.

Strabo mentions a floating brick made of a kind of silicious earth that when burned has a less specific gravity than water.

Modern bricks were first used in Suffolk, England, in 1260, though they were not manufactured of good quality until about one hundred years later. They did not come into general use in London till after the great fire in 1660.

The first brick-kiln in this country was probably built in Salem, Mass., in 1629, although for some years after the early settlements nearly all of the bricks used here were brought from Holland or England. In old houses in Albany, N. Y., and vicinity some of the original Dutch bricks can still be found.

The manufacture of paving-bricks is of very recent origin. They were first used in this country as paving material in 1870. And not for some time after that did brick-makers realize that a new industry had been opened up for them. But in 1897 it had been developed to such an extent that in that year there were manufactured in the United States 435,851,000 vitrified bricks, having a value of \$3,582,037. Illinois headed the list of States with 87,169,000, closely followed by Ohio with 85,665,000.

In 1898 the production was 462,499,000, valued at \$3,922,642, but Ohio had displaced Illinois for first place with a total of 115,104,000, against 71,999,000 for the latter State, the average price per thousand being \$6.92 in Ohio and \$8.88 in Illinois.

A peculiar "blue brick," so called, is made for paving purposes in Birmingham, England. The material used is a very ferruginous shale. After the bricks have been placed in a kiln the heat is raised to the vitrification-point. Salt is then thrown on the fire and, being volatilized by the heat, covers the bricks with a thin glaze. Fresh coal is also added to the fire at the same time, and all openings in the kiln tightly closed. This causes a reduction in the iron near the surface of the bricks and a thorough fusing of the particles in this outer crust. The process makes a hard, dense brick with the outer inch or half-inch a bluish black, while the inner portion is a deep red.

THE MANUFACTURE OF PAVING-BRICK.***Crushing the Clay.**

Whether clay or shale is used for paving-brick, it is usually crushed in dry pans, or mills with solid rolls that are about 4 feet in diameter and 12 inches wide, running within a revolving pan 9 feet in diameter, with grated bottom. Two such pans can generally supply the largest-sized brick-machine, as they each crush from 5 to 10 cubic yards of shale per hour. It requires about 2 cubic yards of clay for one thousand brick.

Screening.

From the pans the crushed material goes to screens with both fixed and shaking riddles. They require the use of knockers to prevent the wet clay from sticking, and at some plants a boy is needed to keep the screens from clogging. In the older plants the sizing was often accomplished by the grating of the dry pans, no screens being employed. This, however, is a mistake, as it reduces the capacity of the pan and causes very imperfect crushing from the wear and breakage of the bridges to the gratings. As the finer the clay is crushed, the stronger the resulting brick, these coarse particles produce an inferior non-homogeneous product. Most plants are still faulty in not screening fine enough, as 4- to 8-mesh screens are employed, whereas 10 to 15 meshes per linear inch should be used to give the best results.

Pugging.

The crushed clay or shale is next mixed and worked with water into a plastic mass by the pug-mill, which is a long trough containing a series of wide blades set with a cross-pitch on a heavy shaft. This pugging should be thoroughly done to remove air-inclosures, secure a homogeneous mixture, and reduce the laminations in moulding to a minimum. To accomplish this, the mills should be at least 10 or 12 feet long and have the blades or knives 90 degrees apart. Fire-clays are often pugged in "wet pans" or "chasers," which are small mills with a solid bottom, while the rolls have

* Somewhat abridged from Wheeler's "Vitrified Paving-brick."

a narrow tread. The clay is both crushed and tempered, or worked into a homogeneous paste in this pan, being kept in it until thoroughly ground and tempered. The "wet pan" yields a product superior to that of the pug-mill, as it can be retained indefinitely in the pan, or until thoroughly tempered; but as it requires a larger plant and takes more labor and power, it is not usually used for paving-brick.

Moulding.

Paving-brick are generally made by the stiff-mud process, but numerous attempts have been made to use the semi-dry or dry press methods, but they have failed to produce a large percentage of good pavers. In the dry-press systems there is no bond between the clay particles and they merely cohere as a result of the quickly applied pressure, and unless such brick are burned to complete vitrification they fail to give a solid, strong, non-porous brick.

The type of machine used for the stiff-mud process is usually a continuous working auger which forces the tempered clay or mud through the forming die. This gives a continuous bar of stiff clay, which is placed under an automatic cutter that cuts it into the desired sizes. As the bar leaves the die it is usually sanded to prevent the bricks from sticking together in the kiln. Instead of an auger producing a continuous stream of clay, reciprocating plungers are sometimes employed which give an intermittent bar, and occasionally steam-cylinders with dry plungers are used similar to the sewer-pipe process. The first method is the cheapest, and this style of machine has been developed to a producing capacity of 12,000 bricks an hour, or 100,000 per day.

Formerly dies were made about $4\frac{1}{2} \times 2\frac{1}{4}$ inches in size, producing end-cut brick, but of late $9 \times 4\frac{1}{2}$ -inch dies are being used, which give a side-cut brick. This form of brick is more shapely and decidedly preferable for a building-brick and for repressing, but as to which will make a more solid brick, a brick with fewer laminations, will have to be settled for each individual clay. The weak point of the stiff-mud process is the laminations that must inevitably result from pushing the stream of clay through a fixed die. The friction on the sides of the die will cause different speed in the flow of the clay, and these variations in the speed of the outflowing

clay must necessarily result in laminations or lines of demarcation between the different speeds of the clay bar similar to the veins of a glacier.

If the air has been expelled from the clay by the pug-mill, these lines can be largely closed up again by a properly shaped die, and first-class brick will result in which the laminations will be inconspicuous and of no importance. But if the air has not been expelled, or the mill and die are not properly designed, there will be an excessive amount of concentric lines that almost divide the cross-section of the brick into a series of shells or concentric cylinders that greatly weaken the brick for withstanding blows or frost. The character of the clay also greatly increases these laminations, as the softer it is tempered, or the more plastic it is, the more serious is this trouble. The clay should be worked as stiff as possible, not only to make it dense and reduce the shrinkage, but also to reduce the laminations. A very stiff clay requires more power to work it, however, and if too stiff is very apt to break down the machine.

Repressing.

Repressing consists in putting freshly made stiff-mud brick into a die-box and momentarily subjecting it to a heavy vertical pressure, which is usually applied on the flat side. This fills out the angles and edges, making a much more shapely and uniform brick which is slightly denser, but probably also decreases the laminations.

Drying.

The stiff-mud brick are piled in a sort of checkerwork on cars as high as they will bear their own weight, some six or eight courses high, and dried in long tunnels or drying-chambers, heated by direct fires, steam-pipes, or hot air. On account of the marked difference in the drying properties of clay, the selection and design of the dryer is a very important matter and it must be adapted for the specific clay to be used. Some clays can be readily dried in 18 to 30 hours without checking or injuring, while others need 48 to 60 hours, or longer, to avoid cracking to pieces. This means a great difference in the drying arrangement and expense of operating the drying plant, which too frequently is not appreciated by

the brick-maker or enthusiastic venders of patented dryers, and generally results in an expensive drying department.

Burning.

This is a most important part of the paving-brick business, as, no matter how good the clay, or how well it may have been mixed, without proper burning it cannot make No. 1 paving-brick. The kind of kiln employed in burning paving-brick is the down-draft rather than the round or oblong, as the up-draft type produces too heavy a percentage of soft and overburned brick. A continuous kiln has also been tried on paving-brick, but has not been very successful. The improvements that have been made, however, would seem to indicate that this type might at some time be used.

It is interesting to note the changes that occur in paving-clays in passing from the condition of mud to a first-class paving-brick. When the moulded brick go into the dryer and the mechanically mixed water is evaporated, the brick shrink from 2 to 11 per cent to a firm earthy mass that admits handling and in which the individual particles of clay are plainly distinguished. On being heated to a red heat, or about 1200° Fahr., the chemically combined water is driven off, which renders the clay non-plastic and it again begins to shrink and to grow harder and stronger. As the heat is raised above redness, the individual particles of clay may be still easily recognized and the brick are very porous. When the heat is still further raised to about a bright cherry heat or from 1500° to 1800° Fahr., depending on the particular clay, it shrinks an additional 1 to 10 per cent and is very much stronger and much less porous. It has the acquired hardness of tempered steel and the individual particles are no longer recognizable. This is the beginning of vitrification. From this stage to the molten mass there is no longer any sharp line of demarcation, and as the heat is increased the brick finally become viscous and semi-liquid, and when chilled and broken present a thoroughly glassy appearance.

From the point at which the clay particles have so coalesced that they can be no longer recognized to the point of viscous liquidity requires an increase in temperature of 100° to 600° Fahr., according to the kind of clay, and is usually 400° in a clay suitable for paving-brick. Midway between these two points the clay

ceases to be porous and stops shrinking, which is the maximum degree of hardness and toughness, and is the point at which the burning should be stopped in order to produce an ideal paving-brick.

The burning usually takes from 7 to 10 days, a shale brick requiring from 1500° to 2000° Fahr., and those of fire-clay from 1800° to 2300° Fahr. If shale brick are heated too hot, they melt into a more or less solid mass, yet it is usually necessary to bring them to a heat which would cause them to stick together if not prevented by sand that is freely sprinkled between them in setting. At the temperature when they border on the condition of a very viscous fluidity, the lower brick become "kiln-marked" by the weight of the upper bricks forcing the lower bricks slightly into one another, and care is required to prevent this pressure from becoming too great by not setting them too high. Paving-brick are set only 22 to 34 courses high, according to the fusibility of the clay. Coal is used throughout in burning pavers, which do not need the preliminary or water-soaking stage. Oil and natural gas however, have been used in some localities and are far superior to coal in reducing labor in burning, and producing a superior quality of brick, from the uniformity of the fire and avoidance of the air-checks that result from chills when cleaning the grate-bars.

Annealing.

After the kiln has been maintained long enough at the vitrifying temperature to heat the bricks through the centre, the kiln should be tightly closed and allowed to cool very slowly. Slow cooling is the secret of toughness, and the slower the cooling the tougher the brick. This annealing stage is often curtailed, on account of insufficient kiln capacity, and the kiln cooled down in 3 to 5 days in order to hurry up the brick, often to removing bricks that are so hot as to set fire to trucks. At least 7 to 10 days should be allowed for cooling to secure tough brick, and those who desire the best article can well afford to pay the extra cost of still slower cooling if quality is the first consideration.

Sorting.

If the kiln is properly burned, it will be found to have from 1 to 4 courses, the top brick, that are burned extremely hard, and which are more or less air-checked by being struck by cold air in coaling or cleaning the fires. The top course is also more or less covered with a film of ashes and dust that has been carried over by the draft. Such bricks are excellent for sewer or foundation work, as they have the maximum resistance to crushing strength and minimum porosity. Beneath the top layer the brick to within 2 to 12 courses of the bottom are No. 1 pavers, or brick that should be perfectly sound, completely vitrified, and have the maximum strength, hardness, and toughness. Beneath these are 2 to 10 courses of brick which have not received sufficient heat to completely vitrify them and which are classed as No. 2 pavers, and used as the foundation or the flat courses in paving. Beneath the No. 2 pavers are from 1 to 6 courses of brick which have not received heat enough to be able to withstand the frost and are called builders, as they are about equivalent in strength, hardness, and porosity to the hard-burned building-brick.

With a fire-clay it is possible to produce 90 per cent of No. 1 pavers, as there is no risk from overfiring them, while 80 per cent is a high average for shale. One frequently sees claims by venders of patented kilns of 90 per cent of No. 1 pavers, but such a very high percentage is rarely attained with careful grading, while 80 per cent is a high yield, and most yards do not get as high as 70 per cent of strictly first-class No. 1 pavers.

CHAPTER V.

CEMENT, CEMENT MORTAR, AND CONCRETE.

WHEN a pure limestone has been properly burned or calcined the result is lime, that is, the carbonic acid has been driven off by the action of the heat. When water is applied to the lime it slakes with a great increase in volume, and if more be added it can be formed into a paste, which when mixed with sand will harden or set if exposed to the air.

Limestone, however, is very seldom found in a pure state, the principal impurities generally being silica, alumina, iron, and magnesia. When these impurities exceed 10 per cent the resulting lime has the property of setting under water and is said to be "hydraulic." If, however, the rock contains about 40 per cent of silica and alumina, the product of the calcination will not slake upon the application of water, but must be reduced to a powder in mills, when it is made into a paste as with the lime. This product is known as "cement." It differs from lime physically in that it requires to be reduced to a powder before being used, and does not materially increase its volume in setting.

Cements were known to and largely used by the Romans, and it is said that the workmen excavating in London, England, in 1892 found a natural-cement concrete which was known to have been laid eight hundred years before. During the middle ages there seems to have been little knowledge of limes and cements, as what is known at present dates back to the time when John Smeaton, in seeking for a mortar with which to construct the Eddystone lighthouse, discovered the hydraulic character of certain limestones, and that this property was caused by the presence of clay in the original rock.

Cements are generally spoken of in this country as "natural"

or "artificial." The former, as the name implies, is made from the natural rock, while the latter is an artificial mixture, the ingredients being so proportioned as to bring about the best results. As might be expected, the latter are stronger, more durable, and much more expensive. Artificial cements are also known as "Portlands" from the fact that they were first manufactured in England, and that when set they bore a strong resemblance to the natural stone found in the island of Portland. In a very few localities limestone has been found which when burned has almost the same composition as the artificial Portlands. On account of this similarity these have been called "natural Portlands." A cement of this character was produced in France in 1802. Portland cement as known at the present time was first manufactured in England in about 1824, although patents for "Portland cements" had been issued several years previously.

The following is the description given by the patentee in the first specifications issued:

"I take a specific quantity of limestone and calcine it. I then take a specific quantity of clay and mix it with water to a state approaching impalpability. After this proceeding I put the above mixture into a slip-pan for evaporation till the water is entirely evaporated. Then I break the said mixture into suitable lumps and calcine them in a furnace similar to a lime-kiln until the carbonic acid is entirely expelled. The mixture so calcined is to be ground to a fine powder, and it is then in a fit state for cementing. The powder is to be mixed with a sufficient quantity of water to bring it into the consistency of mortar, and this applied to the purposes wanted."

In 1796 a Mr. Parker of London patented a process of making a "Roman" cement. This was so called, and properly, on account of the similarity to the cement in use by the Romans so many years before.

In this country a cement similar to the above was manufactured at Fayetteville, N. Y., in 1818.

Portland cement was first produced in the United States in 1865. At the present time the principal works are situated in Pennsylvania, Ohio, New York, and one in South Dakota.

In 1828 a natural-cement rock was discovered at Rosendale, New York, and afterwards similar formations in other portions which, on account of the similarity, were also called "Rosendales," being distinguishable from each other by a special name for each brand. As the country was settled and construction work was undertaken in other sections, more deposits were found, a notable one near Louisville, Ky., and now some authorities call all natural cements "Rosendales," to separate them from the "Portlands."

In the new Building Code recently adopted by the city of New York the following is found in relation to Portland and other cements:

"Cements classed as Portland shall be considered to mean such cement as will, when tested neat, after one day set in air be capable of sustaining without rupture a tensile strain of at least 120 pounds per square inch, and after one day in air and six days in water be capable of sustaining without rupture a tensile strain of at least 300 pounds per square inch. Cements other than Portland cement shall be considered to mean such cement as will, when tested neat, after one day set in air be capable of sustaining without rupture a tensile strain of at least 60 pounds per square inch, and after one day in air and six days in water be capable of sustaining without rupture a tensile strain of at least 120 pounds per square inch. Said tests are to be made under the supervision of the Commissioner of Buildings having jurisdiction, at such times as he may determine, and a record of all cements answering the above requirements shall be kept for public information."

It will be seen by the above that the cement is graded by its strength. This standard is, perhaps, as satisfactory as any, if the tests are carried on for a sufficient length of time, but most engineers would hesitate to accept or reject cements of which they knew nothing, from the result of so short a time-test as seven days. Under this clause no cements can be used that develop a strength of less than 60 pounds in one day set in air.

Natural and Portland cements can be readily distinguished, however, by their composition.

Table No. 14 is made up from analyses of well-known cements and taken from Cumming's "American Cements."

TABLE No. 14.
PORTLAND CEMENTS.

Brand.	Silica.	Alumina.	Iron Oxide.	Lime.	Magnesia.	Potash and Soda.	Sulphate of Lime.	Carbonic Acid, Water, and Undetermined.
K. B. & S.....	19.75	7.48	5.01	60.71	1.28	0.75	1.64	3.88
Alsen.....	24.90	8.00	3.23	59.88	0.88	0.50	1.46	2.16
Dyckerhoff.....	19.85	7.00	4.50	68.75	5.40
Germania.....	21.14	6.80	2.50	66.04	1.11	2.91
Saylor.....	22.91	8.00	1.90	61.76	2.70	2.63
Giant.....	28.86	8.07	4.88	58.93	1.00	0.50	0.85	2.46
Alpha.....	22.89	8.00	2.44	63.88	2.30	0.99
Natural, Boulogne, France.....	20.42	12.00	1.87	63.13	0.58	2.00
Average	21.84	8.11	3.28	62.12	1.17	2.74

Mr. Launcelot Andrews, Ph.D., in an article on cements in *Clay Record* says that an ideal Portland cement should be composed of:

	Per cent.
Lime	62.2
Silica	28.2
Alumina	9.6

but adds that about a third of the alumina may be replaced by ferric oxide, which would correspond to the composition:

	Per cent.
Lime	61.7
Silica	27.4
Alumina	7.5
Ferric oxide	3.4

He also gives 3 per cent of magnesia as the maximum to be allowed, a larger amount having a tendency to cause the cement to swell and crumble.

Table No. 15 shows the composition of several well-known American cements, also taken from Cumming's "American Cements."

TABLE No. 15.
NATURAL CEMENTS.

Brand.	Silica.	Alumina.	Iron Oxide.	Lime.	Magnesia.	Potash and Soda.	Carbonic Acid, Water, and Undetermined
Utica.....	84.68	5.10	1.00	80.24	18.00	6.16	4.84
Milwaukee.....	23.16	6.88	1.71	36.08	20.38	5.27	7.07
Louisville, "Four Leaf" ..	26.40	6.28	1.00	45.22	9.00	4.24	7.86
Louisville, "Hulme Star" ..	25.28	7.85	1.43	44.65	9.50	4.25	7.04
Hoffman.....	27.80	7.14	1.80	35.98	18.00	6.80	2.98
Norton, High Falls.....	27.98	7.28	1.70	37.59	15.00	7.96	2.49
Mankato	28.43	6.71	1.94	36.81	23.89	1.80	0.92
Average....	27.60	6.67	1.51	38.01	16.25	5.21	4.74

It will be noticed that the two brands of Louisville very quick-setting cements are high in lime and correspondingly low in magnesia, that there is a difference between the naturals and Portlands in every essential ingredient, and that it is so marked that the one can always be distinguished from the other.

Fineness.

Besides its composition, there is another property of cement which has an important bearing upon its value in mortar, and that is its fineness. It costs materially more to grind a cement so that 75 per cent of it will pass a sieve of 40,000 meshes per square inch than to pass one of 10,000, so that the tendency is to leave the product as coarse as possible and get satisfactory results. Gillmore says: "The capacity of a cement to receive sand, other things being equal, varies directly with its degree of fineness." As cements are always used in practice mixed with a certain amount of sand, this matter is of great importance. The author just quoted says that not more than 8 per cent of a cement should be rejected by a sieve of 6400 meshes to the square inch. Mr. Andrews, previously referred to, says that all grains so large as not to pass a sieve of 75 meshes to the linear inch (5625 per square inch) should be considered as inert or wholly passive constituents, and

that they should not constitute more than 20 per cent of the total weight.

Mr. R. W. Lesley in examining different specifications upon this point found the requirements as shown in Table No. 16 (the results being given in a paper read before the Engineers' Club of Philadelphia).

TABLE No. 16.
PORTLAND CEMENTS.

Brand.	Percentages to pass Screens of the following Meshes per Square Inch.					
	2500	3600	6400	8000	10000	40000
U. S. Army	95½	84	70
Lighthouse Board.....	95
U. S. Navy.....	97	90
District of Columbia.....	95	85
Nine cities.....	97	89	69
Six street and steam railways.....	95½	80
A number of bridge companies.....	97
Average of 71 specifications.....	96	85	69

AMERICAN CEMENTS.

Average of 88 American specifications.....	92	85	79
U. S. Army.....	91	85	72½

In prosecuting the Boston Main Drainage Works, Mr. Eliot C. Clarke made some very elaborate experiments to show the effect of fine grinding on cements. In Tables Nos. 17 and 18 are given some of his results. The figures represent the tensile strength in pounds per square inch.

In Table No. 18 the same brand was used in both cases, but one sample was taken from the ordinary delivery, and the other from a lot that had been ground in accordance with a special contract.

Another test was made by taking the average of these brands of finely ground with the same number more coarsely ground, with the results shown in Table No. 19.

These tables show conclusively the value of fine grinding, and, as far as investigations have been carried, that the finer the cement

TABLE NO. 17.

Brand.	Age of Specimen.	Percentage retained on a No. 100 Sieve.	Parts of Sand to one part of Cement.				
			0	2	3	4	5
English Portland....	7 days	87	819	125	89	59	48
French Portland. ...	do.	13	818	205	180	114	86

TABLE NO. 18.

Brand.	Age of Specimen.	Percentage retained on a No. 100 Sieve.	Parts of Sand to one part of Cement.		
			0	3	5
Ordinary Portland	28 days	35	408	105	68
Finely ground Portland	28 days	12	804	180	96

TABLE NO. 19.

Brand.	Age of Specimen.	Percentage retained on a No. 50 Sieve.	Parts of Sand to one part of Cement.		
			0	1½	2
Coarse Rosendale.....	7 days	17	98	29	16
Fine Rosendale.....	7 days	6	92	41	25

is ground the more strength it will have when mixed with sand. On account of the great cost of extreme grinding, it is not economical to carry it too far. From the figures previously given, it would seem that the authorities had decided upon a sieve of 200 meshes to the linear inch as the limit to be required.

Concerning the tests to be made of cements to determine its real value or its special fitness for any particular work, there is much to be said. Different engineers have different requirements when seeking for the same results, and different laboratories differ very much among themselves in their methods, and consequently their results vary materially even when cement from the same barrel is used. The best illustration of this is shown in Table

No. 20, taken from a paper by Prof. J. M. Porter of Lafayette College. Prof. Porter had ten samples taken from the same number of barrels of Portland cement, thoroughly mixed, and then divided into ten smaller portions which were sent to ten different persons with a request that a seven-day tensile test, one cement to three sand, be made according to the standard of the American Society of Civil Engineers.

TABLE NO. 20.

	Tensile Strength in Pounds.							Range in Pounds.	Ratio of Range to Maximum.	Ratio of Average to Last.	Water, per ct.
	1	2	3	4	5	6	Average.				
R. W. Hildreth & Co., New York..	68	73	74	78	82	...	75	14	17.1	30.4	12
Prof. J. B. Johnson, Washington University, St. Louis.....	77	94	108	110	123	...	108	45	35.9	41.8	Not given
H. B. Fahr, City Engineer, Easton, Pa.	106	112	123	114	17	13.8	46.5	10.4
Prof. W. H. Burr, Columbia College, New York.....	125	136	180	187	140	144	133	19	13.2	54.0	10
Chas. F. McKenna, New York.....	128	132	138	144	150	153	140	27	17.7	56.8	8
Prof. F. P. Spalding, Cornell University, Ithaca.....	148	150	151	155	160	...	153	12	7.5	62.0	12
Prof. J. N. Porter, Lafayette College, Easton.....	155	160	164	166	173	...	163	17	9.9	66.0	Not given
Clifford Richardson, Washington.	171	177	177	178	179	...	176	8	4.5	71.4	11
Booth Garrett & Blair, Phila.....	230	234	236	238	238	...	235	8	3.6	91.2	10
	240	246	249	250	252	...	247	12	4.8	100	12
Average.....	153	17.9	12.9	62.0	10.8

These results would seem to indicate that such tests are of little value when a report from one laboratory would cause the cement to be rejected without hesitation under ordinary specifications, and as unhesitatingly accepted according to the report of another equally reliable, and when a special effort has been made to have all conditions as nearly alike as possible. This is hard to explain. But on account of these variations tests of cement must not be given up, but continued with more care, and perhaps on different lines.

It is rarely possible to give the cement used in any large and important work sufficient tests to demonstrate its absolute fitness. It must be done analogically. It is necessary, however, to find a brand of cement before the work is begun that either by experience or long-time tests has been proved to be all that is required. If the former, a series of tests should be made extending over a sufficient

period of time and comprising enough individual samples of the cement to establish a rigid standard for that particular brand. It should include neat tests and also those mixed with every proportion of sand that is liable to be used on the work, to ascertain as well what mixture of sand will produce the requisite strength. During construction work cement is liable to be delivered in such quantities that it is not possible to make long-time tests without working a hardship on the contractor. If, however, a standard has been established, and it is definitely known that a certain strength neat in seven days will develop into a certain other strength in thirty or ninety days mixed with the specified amount of sand, a very accurate and satisfactory conclusion can be arrived at. Each cement, however, must have its own standard, and the operator who makes the original tests should be retained to carry them on during the prosecution of the work.

No new cement should be accepted on short-time tests. They are often very deceptive. Unless it has been used and gained a reputation, careful and elaborate tests should be made as detailed above. The briquettes should be mixed neat and with the proportions of sand determined upon, the same day and by the same person, using the same sample of cement for both neat and sand briquettes, so that the loss of strength occasioned by the added sand can be accurately determined. Long-time tests are absolutely necessary, as a few cements with a moderate amount of sand will give practically as great a strength as when tested neat. As it is long-time results that are desired in construction, the importance of this can be readily seen. Table No. 21 clearly illustrates this.

TABLE NO. 21.

Age of Specimen.	Neat.	One Part Cement, Two Parts Sand.
24 hours	40	...
7 days	107	46
28 days	254	162
2 months	346	245
8 months	388	311
6 months	450	486

The above is the average of five briquettes, and the cement is a natural product well known in the New York market. Thirty per cent of water was used in the neat mixture and 14 per cent in the sand.

Mr. E. B. Noyes, in *Journal of Engineering Societies* for June 1896, gives a case in point when a good cement was rejected and a poorer one accepted on comparatively short-time tests without apparently any previous knowledge. Table No. 22 gives his results.

TABLE NO. 22.

	7 Days.	28 Days.	6 Months.	12 Months.
1	19	41	210	518
2	12	24	186	580
3	42	115	202	334
4	71	182	283	260

The cement was an American brand, and the briquettes were mixed one part cement to one part of sand. Nos. 1 and 2 were not used on account of their poor showing in their first tests, while at the end of the year their superiority was clearly demonstrated. No. 2 was certainly a remarkable specimen, and any engineer would be justified in rejecting it upon the six months' test without having had any previous knowledge of its wonderful recuperative powers. In many works, too, it could not be used notwithstanding its great strength in one year, as its development during the first six months is very slow. Sample No. 4 actually receded in strength, though so little that it might have been caused by some individual briquette. It would seem to be a fair inference that it had practically reached its limit in six months.

The author several years ago had some tests made of the principal American cements tributary to the city where he was then located, practically on the lines as indicated above. The results were very satisfactory, demonstrating the necessity of such action, and in this particular case bearing out some action that had been taken in rejecting certain cements. Table No. 23 gives the results attained.

TABLE NO. 23.

CEMENT MIXED NEAT.

Briquettes 2 hours in air, remainder in water.

	24 Hours.	7 Days.	15 Days.	30 Days.	90 Days.	6 Months.	9 Months.	1 Year.
1	109	112	145	155	250	241	289	227
2	214	228	219	325	387	366	421	316
3	114	186	223	290	282	291	347	339
4	87	197	237	264	267	230	367	288
5	46	181	199	279	298	322	402	410
6	206	248	348	348	334	355	372	402

CEMENT 1 PART, SAND 2 PARTS, REMAINDER IN WATER.

Briquettes 1 day in air.

1	35	80	167	216	199	197	229
2	40	79	122	148	155	112	161
3	38	76	114	75	89	89	82
4	74	99	184	140	146	153	187
5	26	53	95	141	153	145	142
6	81	108	138	106	81	69	84

This shows that No. 1, which was the weakest at the end of a year neat, was the strongest when mixed as it is generally used; and that Nos. 3 and 5, which were two of the highest neat, were but one-half the average strength of the other at the end of the year when mixed with sand.

Some engineers in making cement specifications go very elaborately into the component parts of the material, exacting a certain percentage of one substance and ruling out more than a certain amount of another. This practice is dangerous, unless one is perfectly sure of his standing, or the limits are so elastic as to be of no value. It is really encroaching on the prerogative of the manufacturer. The engineer wishes results, and it is the maker's business to produce a cement that will give them. The manufacturer will have no difficulty in meeting any requirements, but at what cost to the long-time test he alone might be able to tell. Then the products of different mills differ so that a slight excess of one ingredient might be neutralized by that of another. It is well known that many excellent brands of cement are made. It is better to obtain a perfect knowledge of the peculiarities of each

and, after specifying certain of these, make sure that each delivery is kept up to the standard.

In the case of an excessive demand when the output is small, manufacturers are liable to put on the market a product that in the rush has not received sufficient attention, and which ordinarily would not be sent forth—or it may happen without their knowledge. It is the object of the tests to detect this or similar defects in standard brands.

In the paper by Mr. Lesley previously referred to, he gives the requirements for tensile strength as found in different specifications and shown in Table No. 24.

TABLE NO. 24.
PORTLAND CEMENTS.

	24 Hours Neat.	7 Days.		28 Days.	
		Neat.	1 to 3.	Neat.	1 to 3.
U. S. Army	181	402	119	547	189
Lighthouse Board		383	85	600
U. S. Navy		462
City specifications	161	388	184	533	201
Railroads	115	319	483
Average of a number of specifications	184	384	113	529	189

NATURAL CEMENTS.

	24 Hours Neat.	7 Days.		28 Days.	
		Neat.	1 to 2.	Neat.	1 to 2.
U. S. Army	40-70	90-125	25-50	100-200	65-200
City specifications	50-100	100-200	150-300

Cement specifications generally specify a time within certain limits for the initial and final sets. When this is done, and in fact the time of setting is generally noted in all tests, it is necessary to define what is meant by these terms. A standard was first adopted by General Totten at his work at Fort Adams, R. I., previous to 1830. This was that when the mortar would sustain a wire

of $\frac{1}{12}$ inch diameter weighted to $\frac{1}{4}$ pound, it should be said to have received its initial set, and its final when it would sustain a wire of $\frac{1}{2}$ inch diameter bearing a one-pound weight. The actual setting-point must be obtained by frequent trials. This standard was accepted by Gillmore and others, and is the one in general use at the present time.

While many more and elaborate tests can be and are made on cements, those for fineness and tensile strength on the lines herein indicated will give good and safe results for general work.

For general specifications, then, it would seem to be in accordance with best practice to make the following requirements for fineness:

PORTLAND CEMENT.

95% to pass a sieve of	2,500 meshes per sq. inch.
85% " " "	10,000 " " " "
70% " " "	40,000 " " " "

NATURAL CEMENT.

92% to pass a sieve of	2,500 meshes per sq. inch.
85% " " "	6,400 " " " "
80% " " "	10,000 " " " "

FOR TENSILE STRENGTH PER SQUARE INCH.

	Portland Cement.			Natural Cement.		
	24 Hours.	7 Days.	28 Days.	24 Hours.	7 Days.	28 Days.
Neat	175	400	550	50	120	200
1 to 2	200	300	50	120
1 to 3	125	200

It is not necessary, however, that all cements should reach these figures. But it should be provided that a quick-setting cement should increase a certain per cent over its 24-hour strength in 30 days, and that a slow-setting cement should not be less than a specified minimum at that time, and particular attention should be given to its strength with the sand mixtures.

Just what requirements should be called for in special cases de-

pend upon the conditions under which it is to be used. It can be readily understood that it is not good engineering to insist upon a cement conforming to certain standards in all cases when at one time, for instance, it may be used as a foundation for a street pavement in dry work, and at another be laid in running water. In one instance a quick-setting cement is absolutely necessary, and in the other one that is moderately slow in taking its initial set is better. What should be done is to ascertain what the requirements of the work are and then use a cement that, as it is generally manufactured, comes the nearest to meeting these requirements. Tests should be continually made to ascertain if it is being kept up to its standard. One principle should be strictly adhered to in making tests of any kind of material: *have the conditions governing the tests conform as closely as may be to those under which the material is to be used.* Eliminate as much theory and uncertainty as possible, and spend neither time nor money in attaining a requirement that will never be of any benefit to the work.

In actual construction cement is almost never used neat. It is first mixed with sand and is then called mortar. The common proportion for a natural cement is one part cement to two parts of sand by volume. This is, of course, purely arbitrary, but it seems to have come into general use from the fact that this mixture seems to be strong enough for the more common uses to which cement mortar is put. When a greater or an immediate strength is wanted a brand of Portland is adopted with varying proportion of sand. Some engineers indeed think that Portlands run more evenly than the naturals, and that where only a moderate strength is required the latter should be used, reducing the expense by increasing the proportion of sand.

As it is the mortar that is to be used, whether in regular masonry or concrete, it is important and necessary to know the resulting volume from the mixing of cement and sand in different proportions.

It should be specified, also, whether the cement is to be measured as originally packed or as poured loosely into the measuring-box.

Tables Nos. 25 and 26 give the results of experiments made by L. C. Sabin, U. S. Assistant Engineer, to ascertain the amount of

sand and cement required to make a cubic yard of mortar under different conditions.

TABLE No. 25.

Parts of Sand to one of Cement.	Barrels Cement. 265 lbs. 71 lbs. per cu. ft. Cement packed 3.73 cu. ft. per bbl.	Cubic Yards Loose Sand.	Barrels Cement. 280 lbs. 75 lbs. per cu. ft. Cement packed 3.73 cu. ft. per bbl.	Cubic Yards Loose Sand.	Barrels Cement. 300 lbs. 80 lbs. per cu. ft. Cement packed 3.73 cu. ft. per bbl.	All Sand weighed 100 lbs. per cu. ft., voids 87½ percent. Cubic Yards Loose Sand.
1	4.45	0.61	4.83	0.60	4.17	0.58
2	2.83	0.78	2.79	0.77	2.75	0.76
3	2.04	0.85	2.03	0.84	2.00	0.88
4	1.65	0.89	1.60	0.88	1.57	0.87

TABLE No. 26.

SAND AND CEMENT, BOTH LOOSE.

Cement weighs 60 lbs. per cubic foot.

	By Volume, Barrels of Cement.				By Weight, Barrels of Cement.			
	265 lbs.	280 lbs.	300 lbs.	Cu. Yds. Sand.	265 lbs.	280 lbs.	300 lbs.	Cu. Yds. Sand.
1	4.08	3.86	3.60	0.67	5.21	4.93	4.60	0.51
2	2.49	2.36	2.20	0.81	3.66	3.46	3.23	0.72
3	1.77	1.68	1.57	0.87	2.72	2.57	2.40	0.80
4	2.15	2.08	1.90	0.84

The above, while being very valuable as showing actual amounts of mortar to be obtained from the different mixtures of cement and sand, also emphasizes the importance of the unit to be used; as, taking the barrel of cement at 265 lbs. and the proportion of one part cement to two of sand, the tables give the following weights of cement for a cubic yard of mortar by each of the different methods:

	Pounds.
By volume, cement loose.....	660
By volume, cement packed.....	750
By weight.....	970

The second method requires $13\frac{1}{2}$ per cent and the third almost 50 per cent more cement than the first. The plain and true inference is that the only sure way of knowing just how much cement is being used is to determine proportions by weight, or to specify that a cubic yard of mortar shall receive so many pounds of cement. This is particularly important now when so many manufacturers deliver their cement in bags by weight, and allowing a certain number of pounds for a barrel. When heavier cements, as the Portlands, are used, it is evident that there will not be so much difference in the methods employed.

Cement mortar is often used in sea-water, and in preparing it considerable extra expense would be incurred in providing fresh water for the mixture. Quite a number of experiments have been made at various times and by different persons to determine the action of salt water, if used in mixing, and also when the mortar is immersed in it.

Gen. Gillmore made some rectangular parallelepipeds of mortar $2 \times 2 \times 8$ inches in vertical moulds under a pressure of 32 pounds per square inch until set. These were broken on supports from a pressure from above midway between the supports. The specimens were kept in a damp place for twenty-four hours, when they were placed in sea-water, where they remained ninety-four days, till broken. Table No. 27 gives his results.

TABLE No. 27.

Conditions.	Breaking Strength in Pounds.	No. Broken.
Neat cement mixed with fresh water.....	499 $\frac{1}{2}$	8
“ “ “ “ sea-water.....	879 $\frac{1}{2}$	8
Cement 1, sand 2, by volume mixed with fresh water.....	819 $\frac{1}{2}$	5
“ “ “ “ “ “ “ “ sea-water.....	195	4
Cement 1, sand 2, by volume mixed with sea-water, concentrated by heat 25 per cent.....	165	2

In the report of Mr. E. C. Clarke previously referred to Table No. 28 is given, showing the results of his investigations on this question.

TABLE NO. 28.

Figures indicate tensile strength per square inch.

	ROSENDALE. 1 Cement, 1 Sand.				PORTLAND. 1 Cement, 2 Sand.			
	Fresh Fresh	Fresh Salt	Salt Fresh	Salt Salt	Fresh Fresh	Fresh Salt	Salt Fresh	Salt Salt
Mixed with.....								
Immersed in.....								
1 week.....	40	48	50	61	151	182	158	149
1 month.....	125	135	114	135	218	191	203	200
6 months.....	247	250	245	224	314	245	277	264
1 year.....	310	293	224	217	342	231	316	292

Mr. A. S. Cooper in a paper published in the *Journal of the Franklin Institute*, October, 1899, details some experiments made by him, shown in Table No. 29, to determine the effect of salt water. The briquettes were the American Society of Civil Engineers' forms, the proportions being determined by weight. They were stored in moist air for twenty-four hours and then in an immersion-tank till broken. The figures represent tensile strength per square inch in pounds.

TABLE NO. 29.

PORTLAND CEMENT. STANDARD SAND.

	1 Part Cement, 1 Part Sand.				1 Part Cement, 2 Parts Sand.				1 Part Cement, 3 Parts Sand.			
	Fresh Fresh	Fresh Salt	Salt Fresh	Salt Salt	Fresh Fresh	Fresh Salt	Salt Fresh	Salt Salt	Fresh Fresh	Fresh Salt	Salt Fresh	Salt Salt
Mixed with...												
Immersed in...												
7 days.....	544	568	585	618	487	477	458	492	378	339	303	270
28 days.....	574	709	631	631	560	586	507	554	385	376	330	348
3 months.....	671	670	801	600	584	600	580	588	488	398	391	400
6 months.....	823	708	830	610	637	637	630	589	444	397	406	406
1 year.....	846	685	819	318	587	471	614	478	481	282	344	335

NATURAL CEMENT. STANDARD SAND.

7 days.....	306	320	237	298	147	177	184	188	65	92	87	110
28 days.....	310	331	297	324	250	256	218	243	107	150	120	164
4 months.....	385	369	400	414	296	322	335	325	223	228	230	232
6 months.....	377	388	370	368	296	325	332	334	221	223	228	228
1 year.....	306	299	356	275	235	170	207	191	200	162	173	140

While the actual figures given by Mr. Clarke and Mr. Cooper vary much as to the actual strength, owing doubtless to the character of the cement and the method of manipulation, they are relatively the same, there being a marked decline whenever the briquettes are immersed in salt water, especially the long-time tests with the Portland cements. Where the mixing is done with salt

water and the immersing in fresh, the difference is not so striking. Although these tests show that cement mortar is weakened by the action of salt water, works have been carried on of sufficient time and extent to make it certain that the deterioration is not dangerous. This becomes important in studying the action of frost on mortars, as it is customary to add salt to the water for mortar-mixing, when it must be used at low temperatures.

Mr. James J. R. Croes gives as a rule: "Dissolve 1 pound of rock salt in 18 gallons of water when the temperature is at 32° F., and add 3 ounces for every 3 degrees of temperature." He adds that masonry laid with such mortar stood well and showed no signs of having been affected by the frost.

Mr. Alfred Noble states that a pier was built on the Northern Pacific Railroad near Duluth at a temperature varying from 0 to 20°. Portland cement was used for the mortar in proportions of 1 to 1½ for face stone and 1 to 2½ for backing. Salt was dissolved in the water, and the sand was warmed. The mortar froze very quickly, and several months afterwards was found to have perfectly set and to be in as good condition as that laid in milder weather.

Table No. 30 gives the result of some of his experiments to determine the effect of salt upon the mortar, and Table No. 31 the combined effect of salt and freezing.

The amount of salt seems to make no material difference, although the figures are slightly less for the greater quantities, and, as in the previous tables, the salt water gives poorer results than the fresh.

These figures show some gain when salt water is used for the mixture and the briquettes immersed in fresh, and decided increase when they were frozen for six days and immersed in water long enough to thaw, but not a sufficient time to gain an additional set. The table would be of more value if it extended over a longer period of time.

Table No. 32 is taken from a paper read before the Canadian Society of Civil Engineers in February, 1895, by Prof. Cecil B. Smith of McGill University.

Set No. 1 was submerged, after 24 hours, in water of laboratory tank.

TABLE No. 30.

Proportions: cement 1, sand 1, volume; cement 21 ounces; sand 23 ounces; water 6 ounces. Figures are tensile strength per square inch.

Salt.	7 Days.	30 Days.	90 Days.	6 Months.	9 Months.	12 Months.	18 Months.	2 Years.
0 oz.	155	220	289	311	390	382	402	430
$\frac{1}{4}$	139	200	246	288	363	364	423	346
$\frac{1}{2}$	189	192	221	289	352	383	392	326
1	128	189	217	288	343	369	350	334

TABLE No. 31.

PORTLAND CEMENT.

Mixture: cement 35 oz., water 7 oz., salt as shown.

Salt in Ounces.	0	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	1	2	3	4	5	6	7	8	9	10
Immersed in test-room when removed from moulds.....	327	357	375	392	429	402	415	388	402					
Exposed to air and frozen three days, then immersed in test-room four days.....	316	378	411	374	415	405	392	383	409					
Immersed in test-room when removed from moulds.....	336	422	421	399	394	384	390	356	387					
Exposed to air and frozen six days, then exposed to air in test-room at 70° one day.	169	198	167	217	215	208	221	221	239					

TABLE No. 32.

Mixture.	Age.	No. 1.	No. 2.	No. 3.	No. 4.	Temperature of Exposure of No. 3.	Temperature of Exposure of No. 4.	No. of Tests.	Remarks.
Portland neat	2 Mos.	602	471	282	334	+23° F.	+22° F.	16	
1 to 1	"	277	278	194	233	+5°	+3½°	20	
2 to 1	"	168	150	105	111	-1°	0°	24	
3 to 1	"	104	85	92	97	-5°	-6°	24	3 and 4 showed irregular and injured fractures.
Natural neat	"	226	221	349	0	+2°	+5°	24	4 completely blown in fragments.
1 to 1	"	125	229	187	44	+8°	+0.6°	22	Some of No. 4 injured.
Neat	"	250	261	159	94	+13°	+5°	24	Mixed with water at 122° F.
1 to 1	"	139	170	80	117	+9°	0°	20	Mixed with water at 118° F.
Neat	1 Month	155	278	217	249	+17°	+7½°	20	Mixed with 2% of brine.

Set No. 2 was kept on damp boards in a closed tank for the whole period, and never allowed to dry out.

Set No. 3 was allowed to set in the laboratory, and then exposed to the severe frost and left in open air for the whole period.

Set No. 4 was exposed in from 8 to 10 minutes to the severe frost and left there for the whole period.

The important deductions from the Portland tests are: 1. That mortar immersed in water is stronger than when used in air; 2. That mortar exposed to temperature below freezing and kept there till set is stronger than when allowed to set in air and then exposed to frost; 3. That mortar kept in damp air was the weakest of all the different conditions experimented on.

It will be noticed from the results of the tests of the natural cement: 1. That, contrary to the Portlands, these cements should not be used if the mortar must be exposed at once to frosts; 2. That from the neat tests no time deductions can be made of a sand mixture, as in every case when mixed with fresh water the 1-to-1 compound was considerably stronger than the neat; 3. That No. 2 in every case but one was the strongest, while with the Portland it was the weakest; 4. That the addition of salt to the mixing water added very materially to the strength of the briquettes when exposed to the frost.

Table No. 33 gives the results of some experiments made by Mr. A. C. Hobart and published in *The Technograph*, No. 12, 1897-98.

In all cases the briquettes were frozen six days after having been allowed to set, as shown in the table. They were thawed from 18 to 20 hours and then broken. The upper line of figures for each mortar is the strength in pounds per square inch of the unfrozen briquettes, and the lower is the percentage of the strength frozen to the strength unfrozen.

Table No. 34 gives the result of some tests made on 12-inch concrete cubes by Mr. W. A. Rogers, Assistant Engineer of the Chicago, Milwaukee, and St. Paul Railway at Chicago. "Atlas" Portland and Louisville natural cements were used. The proportions were: Atlas, 1 cement, 3 gravel, and 4 broken stone; and Louisville, 1 cement, 2 gravel, and 4 broken stone. Eight cubes were made of each cement, two being mixed with water to which

TABLE No. 33.

Portland.	Age in Hours when Frozen.									
Brand	1	2	3	6	12	24	48	72	168	336
Dufassey neat.....	331	337	341	372	374	400	352	379	327	673
1 to 1.....	68	73	73	79	80	80	67	69	53	100
2 to 1.....	133	177	172	172	184	186	187	193	296	331
3 to 1.....	58	77	75	75	80	79	75	75	105	103
Saylor's American neat....	33	43	62	58	79	81	82	103	181	209
1 to 1.....	26	34	48	45	62	63	60	75	100	114
2 to 1.....	00	00	10	14	19	28	37	48	106	134
3 to 1.....	00	00	8	18	25	37	47	58	103	93
1 to 1.....	235	238	234	268	284	248	240	300	590	671
2 to 1.....	60	50	50	59	50	45	56	110	110	105
3 to 1.....	144	176	173	175	179	255	260	271	303	391
Natural.	47	57	56	57	58	79	79	82	68	87
Clark's Utica neat.....	61	81	96	102	129	143	138	146	161	226
1 to 1.....	55	73	86	92	116	129	120	108	98	128
2 to 1.....	18	26	15	33	48	54	69	74	87	124
3 to 1.....	32	46	27	59	86	96	113	114	131	125
Clark's Utica neat.....	120	116	127	152	163	143	135	140	154	199
1 to 1.....	90	87	95	114	122	107	79	80	70	89
2 to 1.....	114	118	111	128	131	142	137	107	138	160
Louisville Star neat.....	88	91	86	99	102	110	105	80	100	81
1 to 1.....	45	60	80	83	74	48	45	49	69	77
2 to 1.....	71	95	127	132	117	68	71	70	88	91
1 to 1.....	145	135	148	156	151	153	150	133	150	153
2 to 1.....	109	102	111	117	117	115	93	81	81	79
3 to 1.....	126	139	130	164	141	180	120	108	123	137
Natural.	132	135	126	159	187	126	114	97	100	92
Clark's Utica neat.....	96	104	106	123	106	69	57	64	80	93
1 to 1.....	133	144	147	171	144	96	98	88	107	93
2 to 1.....	108	112	109	184	156	150	142	140	132	150
Akron neat.....	83	86	84	142	120	114	103	105	93	97
1 to 1.....	71	69	143	152	160	133	131	129	127	133
2 to 1.....	79	76	159	167	176	143	146	137	130	115
Louisville Black Diamond neat.....	57	70	83	87	85	80	80	72	65	60
1 to 1.....	163	206	244	256	250	235	222	189	108	82
2 to 1.....	116	173	175	191	223	237	223	216	182	163
3 to 1.....	72	107	109	119	138	138	132	126	104	93
Natural.	108	152	163	173	220	202	185	179	171	135
1 to 1.....	94	132	143	150	191	176	153	127	91	93
2 to 1.....	63	76	79	93	101	120	104	78	69	90
3 to 1.....	170	205	213	251	273	316	297	186	157	120

one pint of salt to ten quarts of water had been added, and the others with fresh water.

Capacity of machine 185,000 pounds. *a* showed signs of failure, *b* showed no signs of failure. The cubes kept out of doors were subjected at once to a temperature considerably below zero. During

TABLE No. 34.

Conditions of Cube after having been Made.	Age in Days.	Kind of Water.	Atlas.	Louisville.
Kept in warm office.....	28	Fresh	a 185,000+	48,000
Kept out of doors.....	28	"	115,000	38,000
Kept out of doors 28 days and in office 28 days.....	56	"	b 185,000+	52,500
Kept out of doors.....	28	Salt	b 185,000+	35,000

this exposure the weather was the coldest experienced in Chicago for twenty years, but subsequently grew warmer, so the cubes froze during the night and thawed during the day. The deductions the author of the paper makes for the mixture is: "Freezing before setting does not seem to injure the Portland-cement concrete even if, after having frozen hard, the concrete is exposed to freezing and thawing weather. Exposing green Portland cement concrete to a freezing temperature seems to affect its rate of hardening, making it slower, but eventually the concrete will be just as good as if it had not been exposed to the cold. The use of salt seems largely to counteract the effect of cold in causing slow hardening." He also makes the same deductions for Louisville cement, except that he thinks the use of salt seems to have little if any effect on the strength of the cubes exposed to the cold.

Mr. Noble describes the construction of an anchor-block of concrete. This was built during freezing weather, a portion of the time below zero, with about one-half of the mass below water. The mixture was 1 part Milwaukee cement, 2 parts sand, and 4 to 5 parts broken stone. The material and water were heated, a double handful of salt being added to each part of water. Ice formed over the top of the concrete every night until the mass was above the water-level. No attempt was made to protect the concrete from frost, and six months after it was laid it was found to be thoroughly set.

These experiments cover quite a period of time and were made by different people under very different conditions. As a rule the same general deductions can be made from them. That is, that with proper precautions good results can be obtained by the use of cement mortar in cold weather; that a freezing temperature

greatly retards the setting of mortar, but does not seriously injure it if properly treated; that it is much safer to use Portland cement in cold weather, especially if the mortar is to be subjected to alternate freezing and thawing. The one exception to the latter conclusion is the experiments of Mr. Hobart. His results would show that the American cements are not only influenced less by freezing than the Portlands, but that their strength is actually increased. Mr. Hobart says that this is so different from all the former ideas on the subject that some of the tests were carefully duplicated with practically the same results.

Specifications for work involving the use of cement mortar always provide that it shall be used within a certain time after it has been mixed, generally from half an hour to an hour and a half, according to the character of the work and the nature of the particular cement. This is because it is considered that cement mortar should be in its permanent place before it has begun to set, and that any disturbance after the first set reduces its ultimate strength. Not many experiments have been made to demonstrate this, and it can be readily understood that to be of value tests must be made of each individual cement. A slow-setting cement will of course permit more manipulation and disturbance than one that sets quickly, and just what the effect will be can only be known by experiment. Table No. 35 shows the result of some experiments detailed by Gen. Gillmore. The sections used and the methods of constructing and breaking were the same as on page 111, except that the mortar was made of equal parts of natural cement and sand by volume, and the samples were kept in sea-water for 320 days.

TABLE NO. 35.

	Breaking Strength.
Cement fresh from barrel, average of five	767 lbs.
“ repulverized after 8 days' set, average of six.....	236½ “

ANOTHER BRAND.

Cement fresh from barrel, average of four.....	681 lbs.
“ repulverized after 8 days' set, average of ten.....	261 “

Table No. 36 gives the results of Mr. Cooper as published in the paper previously referred to. The briquettes were made of Portland-cement mortar mixed 1:2 and broken at the end of one

year. The figures represent tensile strength in pounds per square inch, and the different columns show the time of making the briquettes after the mixing of the mortar.

TABLE No. 36.

Kind of Sand.	Per Cent of Water.	Made when Mixed.	Number of Hours Made after Mixing.							
			1	2	3	4	5	6	7	8½
Beach.....	14	232	248	227	211
".....	9.7	182	181	172	176
".....	15.8	240	230	245	227	229	226	236
River.....	18.9	244	238	194	246	259	285

The author of the paper concludes: "In practical working with most Portland cement, if it becomes necessary for the mortar to stand for one-half of a day even, no injury will result, provided the precaution is taken to keep the mortar wet."

Another test to which cements are generally put is the one for maintaining its volume. This is sometimes done by placing the mortar in a cylinder of glass. If any expansion takes place in setting, the glass will be broken, and if any shrinkage, it can be easily detected. Mr. Clarke says in the Boston Main Drainage Report that in his tests the cylinders were invariably broken. Another method is the so-called "hot water" test. The Faija method is to mix a small pat of cement with as little water as possible, and place it on a glass plate in a covered vessel which contains water maintained at a temperature of about 112°. The pat is kept in the moist air for 6 or 8 hours, when it is immersed in water kept at a temperature of from 115° to 120° Fahrenheit for the remainder of 24 hours. If at the end of that time it remains intact with no signs of disintegration, it is ready for use. Manufacturers, however, can overcome the effect of the heat by adding sulphate of lime to the cement. In speaking of hot-water tests, Mr. Cummings in his work heretofore referred to says: "It is safe to assert that of the more than one hundred and fifty million barrels of American rock cements used in all of the great engineering works throughout the country during the past fifty years, and with no evidence of failure, not one per cent would have sustained the boiling test. A cement, whether natural or artificial, that will crystallize so rapidly as to sustain the boiling test ought to be looked upon with

suspicion, as it is either naturally too quick-setting or too fresh and lacking in proper seasoning."

Concrete.

Concrete can be defined as masonry made up of broken stone, gravel, cinders, or other similar material, joined together by cement mortar. It has been in use for centuries. One of the oldest and most noted examples of concrete construction is that of the dome of the Pantheon at Rome. In early times it was used principally for foundations. But as its value has become recognized and cement has been produced better and more cheaply, its use has been extended until now it is put to practically as many uses as is stone itself. It is used as a monolith and also in blocks. It is particularly adapted to foundations of irregular form, as it is cheaply and easily shaped. It is used extensively in foundations for all classes of work, bridge piers and abutments, sidewalks, curbing, sewer-pipe, fire-proof floors, and even as a monolith in arch bridges of quite extensive spans. Stone suitable for concrete is often found in localities where good building-stone is not obtainable, and thus the use of concrete allows masonry construction when the cost of natural stone would have been prohibitive. So it is not strange that it has become popular with engineers, as, when well made, its success has always been as great as its adaptability.

One of the best examples of concrete construction of modern times is the Museum building of the Leland Stanford Jr. University of California. The entire building is practically a monolith.

In specifying proportions for concrete-mixing, it is customary to regulate them in units of cement. This is not the true way, and there is a growing tendency among engineers to change this and establish instead a certain quantity of mortar as standard unit. The province of the mortar is to bind the pieces of stone together, and when the voids of stone are positively filled, any excess is simply wasted. In deciding, then, upon the proportions to be used in the concrete, the amount of voids in the stone adopted must be first ascertained. This will vary with different kinds of stone and according to the uniformity with which it is broken. The actual size of the stone does not make so much difference. When the pieces are approximately cubical and of about the same size, the voids will be about 50 per cent of the stone. By grading the sizes, however,

from the largest to a permissible minimum, the amount of voids can be materially reduced, thus accomplishing a saving of mortar and increasing the strength of the mixture. In order to insure the complete filling of the voids and making as solid a mass as possible, it is best to specify an amount of mortar, about ten per cent in excess of actual voids, as perfect work is very seldom attainable in practice.

The exact composition of the mortar is important. The character of the work must determine the strength required for the concrete. Recognizing, then, that a concrete cannot be stronger than its mortar, the proportions of the concrete and sand can be decided upon. For a good concrete, stone should be hard, tough, and of such a texture as to permit of strong cohesion between the mortar and the different fragments. But it would not be allowable, or good engineering, to go to great expense to provide a stone that would be appreciably stronger than the mortar matrix. The ideal concrete would have its stone and mortar of equal strength, so that when broken the fracture will extend through mortar and stone alike. Clean gravel and gravel mixed with broken stone have been used with great success. In concrete for fire-proof floors, where weight is an important consideration, clean steam cinders are generally employed. This gives good results, and some of the tests of very flat arches made of this material show that its strength is surprisingly great.

After having determined upon the amount and composition of the mortar required for any given amount of stone, the next step is its preparation. The sand and cement should first be thoroughly mixed dry. The importance of this cannot be overestimated. Without good mortar good concrete cannot be obtained. It is not sufficient that enough and good materials are provided, but they must also be properly applied. Water should next be added in such quantity as will assure the desired consistency, without drowning out the cement, and the entire mass mixed rapidly until every grain of sand is coated with cement, as this acts with the sand in precisely the same manner as the mortar acts with the stone. It is miniature concrete. As it is desirable to have as great cohesion as possible between the mortar and the stone, the latter should be thoroughly wet, so as to wash off all dust or other foreign matter, and then added to the mortar.

The resulting mass must then be turned over forward and backward until the mortar is scattered evenly among the interstices of the stone, so that each piece is completely covered and the concrete is finished. The material at all times must be kept on boards or platforms, so that it shall be kept free from all foreign matter. This operation of mixing should be done without delay and as expeditiously as possible, as the sooner the concrete is in place the more complete will be its final set. The place of mixing should be near its final location, preferably so that it can be shovelled to it from the boards; but this is seldom possible, and it must be carried in some conveyance and dumped. When used in any great mass it should be spread in layers from 9 to 12 inches in depth and at once thoroughly tamped till the mortar flushes to the surface, and then left undisturbed till completely set, or till another layer is ready to be placed upon it. In such work it is better to have one layer follow another before the first has entirely set, so that they can become thoroughly bonded together. Whenever fresh material is placed upon or against old that has become dry and hard, the latter should first be wet in order to aid in this bonding.

The amount of materials of the different kinds necessary to produce a given quantity of concrete is important. Enough has already been said to show upon what this is conditioned. Whether it will be economy to mix gravel with the broken stone if that be used, or whether one or the other is to be adopted, depends upon the ease with which they can be obtained and their relative values. It is the business of the engineer to study this question till it can be correctly settled. Having then determined upon the aggregate, and the amount of voids it contains, the amount of mortar is at once decided upon. Ordinary sand contains loose about $37\frac{1}{2}$ per cent of voids. Some tests to determine this, made in the laboratory of the Department of Highways, Borough of Brooklyn, New York City, resulted as follows:

	Per cent.
Street sand: sample No. 1, compact, voids.....	28.3
sample No. 1, loose, voids.....	37.6
sample No. 2, " 	35.0
sample No. 3, " 	37.5
Standard sand: compact, voids.....	44
loose, " 	52.75

Mortar mixed with No. 3 in the proportion of 1 cement to 2 sand and tamped into a mould till the water flushed to the surface gave a resulting volume of 2.07 parts, showing but little increase over the original bulk of sand. A similar mortar mixed with four volumes of 1-inch broken stone, very uniform in size, in which the voids had been found to be 51 per cent, thoroughly tamped as before, produced a volume of 4.04 parts of concrete, although it was discernible to the eye that all the voids had not been filled.

In Paper No. 855 of the American Society of Civil Engineers will be found much information on concrete. Mr. Geo. W. Rafter made many experiments to determine the actual amount of mortar and concrete obtained with different proportions of sand, cement, and broken stone. The experiments were made with dry, plastic, and excess mortars. The results are given in Table No. 37 for plastic, as that is the consistency which would be the most liable to be used in actual work. Slightly different amounts were obtained with different brands of cements, and the mean is given.

TABLE No. 37.

Parts Cement.	Parts Sand.	Mortar.	Stone.	Concrete.	Mortar Percentage of Stone.	Shrinkage of Stone, per cent.
1	1	1.88	5.51	5.01	33	9.1
1	1	1.66	4.14	3.82	40	7.7
1	2	2.45	7.28	6.62	33	9.1
1	2	2.50	6.23	5.83	40	7.1
1	3	3.80	9.92	8.89	33	10.4
1	3	3.31	8.23	7.62	40	7.8
1	4	4.28	12.94	11.66	33	9.9
1	4	4.35	10.96	10.09	40	8.0
1	5	5.04	15.05	14.29	33	8.3

From these amounts of mortar it would seem that the sand used must have been very compact, containing very few voids, as the 1-to-1 mixture increased 83 per cent over the volume of sand, while the 1-to-5 even had a slight increase in volume. The resulting volumes of concrete, on the other hand, indicate a large amount of voids in the stone, as in every case there was a material decrease in the original volume of stone used.

In a discussion on the above paper, Mr. Wm. M. Hall gives the voids found by him in sand, gravel, broken stone, and the two last combined in different proportions.

TABLE No. 38.

SAND 31 PER CENT., ITS SIZE BEING AS FOLLOWS :

	Per cent. by Volume.
Held by a No. 20 sieve.....	11
Passed by a No. 20 and held by No. 30.....	14
“ “ “ 30 “ “ “ “ 50.....	53
“ “ “ 50.....	22

CRUSHED STONE AND GRAVEL AND MIXTURES OF THE TWO.

	Voids.
100% of crushed 2½-in. stone.....	48%
80 “ 2½ “ “ 20 of 1½-in. gravel	44
70 “ 2½ “ “ 80 “ 1½ “ “	41
60 “ 2½ “ “ 40 “ 1½ “ “	38½
50 “ 2½ “ “ 50 “ 1½ “ “	36
100 “ 1½ “ “	35

TABLE No. 39.

	Sand.	Sand-stone.	Boulder Stone.	Gravel.	Furnace Slag.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Passing 1½-inch ring.....	100	100	100
Retained on 1-inch ring.....	100	100	10.70
Retained on ¾-inch ring.....	28.65	1.10
Retained on No. 4 sieve.....	8.70	2.86
“ 10 “	17.14	45.62
“ 20 “	4.17	21.76	36.92
“ 30 “	12.52	6.49	8.26
“ 40 “	44.44	5.96	3.24
Passing No. 40 sieve.....	88.87	5.99	2.00
Voids.....	41.7	45.8	48.7	34.08	43.8

The dust had been screened out of the stone, and the sand from the gravel. The slight difference in voids between the last mixture and the gravel alone would indicate that the limit of the reduction in voids had been practically reached.

Mr. H. Von Schon, in further discussing this same paper, gives among others a table showing voids found in different materials, and how they were graded as to size. This is reproduced as Table No. 39.

So much attention has been given to voids, as it is absolutely necessary to know the space to be filled by the mortar in order to get the best concrete, as well as to tell how much will be obtained from a given mixture. The amount of tamping it receives will also affect the quantity materially up to the point of filling the voids.

The proper consistency for a concrete mixture is a question that has been much discussed by engineers. As it requires much less labor to mix it when an excess of water is used, contractors and laborers always have a tendency to add as much as permitted, and constant restraint is required to restrict them. The general theory is that a medium dry concrete will be stronger than one mixed with more water. This is probably true theoretically, and would most likely be borne out in tests; but it must be remembered that such a mixture would require much more tamping to become thoroughly compacted than one more plastic, and also that extreme vigilance is necessary in order to obtain it; also that the mixing itself will not be so evenly done if dry. Then, too, if the concrete is spread out in thin layers, as is done in the case of foundations for street pavements, a portion of the water will be evaporated before it has had a chance to combine with the cement, and the mortar will simply dry out rather than set. This is particularly the case in hot weather; and although the tendency can be somewhat overcome by keeping the concrete wet by sprinkling, the results will not be as good. The author was brought up in the dry school, but his own experience has taught him that it is safer to have the mixture a little wet rather than a little dry. The immediate result is to retard the setting, but as time passes its strength increases, and it is very doubtful if it be appreciably weaker at the end of a few months. The ratios for strength of the different concretes made by Mr. Rafter were: dry mortar 29.1, plastic 26.6, and excess 25.3, taking the average of ten tests.

Concrete is often mixed by machinery, and much discussion has arisen over the value of this method as compared to hand mixing. Much can be said on both sides. Many machines have been devised for this purpose, and varying results will be arrived at with each. In hand mixing the cement and sand should be first measured out in the proper proportions and then carefully mixed

dry on a smooth platform. Enough water should then be added to make a mortar of the desired consistency, when the whole mass should again be mixed. The first requisite is to have a good mortar. Whatever the aggregate to be used, it should be free from all dust or sand and thoroughly drenched, so that it shall be clean and damp in order that the mortar will readily cling to it. The mortar should then be spread upon the board and the stone added. Workmen should then proceed with the mixing, working from the bottom and throwing all material from the centre to the sides, turning their shovels downward in so doing. It should then be all thrown back in the same manner, forming a pile in the centre. If this be carefully done, the stones are generally all coated and the concrete should then be placed in its permanent position. If the work is well carried out, there will be no question but that good results will be obtained.

There are several kinds of machine mixers. One is formed of a cubical iron box of any desired size, with trunnions fastened at opposite diagonal corners, and supported by uprights. One side of the box can be easily taken off for loading and unloading. A charge of cement, sand, stone, and water is measured and placed in the box. The loose side is then bolted on and the box revolved by any convenient power until the ingredients are thoroughly mixed.

Another which has been used much in Brooklyn on street work is a portable machine shown in Fig. 2. The boiler and mixer are mounted on four low wheels and can be moved by a pair of horses as the work progresses, or by the men on the street. It consists of a square shaft running lengthwise of a horizontal semi-cylinder about 28 inches in diameter and 8 feet long. The cylinder is firmly set in a frame. To the shaft are attached cast-iron blades of such length as will give a little space between the ends and the cylinder, and at an angle inclined to the shaft so that as it is revolved the material moves towards the end. If it move too freely, so that it reaches the end before it is thoroughly mixed, a few of the blades near the centre can be reversed, thus checking the forward motion. Water is supplied by a perforated iron pipe running along one side and connected by hose to a hydrant, the amount being regulated by a stop-cock. A little room is left near the end to allow



FIG. 2.

about a wheelbarrowful of concrete to accumulate, when the end gate is raised and the concrete dumped into the waiting barrow and then wheeled to any desired location. At the other end of the machine the boiler and engine are located. When the machine is operated continuously the boiler requires about one-half ton of coal per day, the same man acting as engineer and fireman.

To operate it to advantage, the machine is located in the centre of the roadway and the broken stone dumped upon planks upon one side and the sand and cement on the other. The latter are carefully measured out and mixed dry in a long pile on a continuous platform. Men with shovels are stationed on each side, the number corresponding to the proportion of mortar and stone desired, and throw the material towards the back end of the shaft so that it may have the benefit of all the blades in the mixing. As the shaft revolves the mass moves forward according to the speed of the engine and the pitch of the blades. As the concrete falls into the wheelbarrow an experienced foreman or inspector can readily detect if it be not properly mixed and apply the remedy, so that in a very short time the machine will be operating successfully. No attempt is made to measure the stone, as it can be told by inspection whether sufficient mortar is present to fill thoroughly the voids, and that is all that is necessary. If too much or too little mortar is being used, the trouble is remedied by adding to or taking from the men at work on the stone as the occasion requires. This machine has a capacity of about 150 cubic yards of concrete per day when running smoothly under a capable foreman.

Another machine is called "The Portable Gravity Concrete Mixer" and consists of a short steel trough filled with numerous rows of steel pins, staggered to mix thoroughly the sand, cement, and broken stone that are to compose the concrete as they gravitate through the trough. At the upper ends of the trough the pins in the first row are spaced nearer together than the pins in the other row, in order that the stone passing the first row will go through the rest of the mixer without clogging.

The water is led from a barrel by a $1\frac{1}{2}$ -inch hose to the spray-pipe. The man at the bottom of the mixer who can best see the concrete operates the water-valve. The water from the spray-pipe strikes the mixer at about midway its length. By this arrange-

ment the concrete is mixed dry in the upper half and wet in the lower half.

It is claimed for this mixer that concrete in rolling over and over on the bottom of a steel trough ten feet long, each and every stone being thrown from side to side by each row of pins, is mixed better than it is possible to mix it by hand or steam.

The trough delivers the concrete in a wheelbarrow or other receptacle, when it can be removed as desired.

It is probable that good results will be obtained by using either of these machines, and which would be the best for any particular work would have to be decided by the conditions.

The first or box machine would not be adapted to street work, as it is not easily moved and its action is not continuous. Wherever it is desired to have a special amount mixed, as, for instance, in making a cement sewer-pipe, this plan will insure the proper amount with very little waste, as all ingredients can be measured before being mixed.

By the last method it will be noticed that all material must be raised several feet above the place of delivery. This would be well adapted for concrete to be used in basements, as the material would all be naturally delivered at the street-level and must in any event be lowered to where it was to be used; or for work in trenches, or in fact under any conditions where the concrete would be needed several feet below the natural delivery of the material.

By either of these two machines the proportions of the different ingredients would probably be more accurately determined than by the second one described. But that has the advantage of being easily and quickly moved (a great desideratum in street work, especially in a narrow roadway) and is in a good position to be changed easily. Its results are certainly satisfactory when under the charge of intelligent workmen; but if operated by careless and unskilled laborers, the material would probably not be as well mixed as by either of the other machines. In other words, it requires more intelligent supervision.

As to the question whether concrete mixed by hand is better than that mixed by machine, it can be said that the product of either is good when properly made, and that incompetent workmen will spoil both. Mixing mortar and stone is hard work, and labor-

ers will shirk it whenever possible; so that if proper systems are adopted for obtaining and applying the right proportions, it would seem that concrete mixed by machinery ought to give more uniform results than that mixed by hand.

In the preceding pages some examples have been given of quantities of concrete obtained from certain mixtures of cement, sand, and stone in the laboratory, so that it will be of interest to know of some of the results in actual work carried out on a large scale. It must be understood that different-sized barrels, different kinds of sand, and the varying amount of voids in the broken stone used will materially affect final results.

In making concrete for dam No. 11 on the Great Kanawha River Improvement, eleven batches, each containing 2 barrels of cement, 15 cubic feet of sand, and 33 cubic feet of broken stone, made 396 cubic feet or $14\frac{3}{4}$ cubic yards of concrete when rammed in place. Assuming a barrel of cement to be equal to 3.75 cubic feet, this would make the proportions by volume 1 cement, 2 sand, and 4.4 broken stone, and would give an increase of concrete over broken stone used of 9.1 per cent. The amount of material used for one yard of concrete was $1\frac{1}{2}$ barrels of cement, $11\frac{1}{4}$ cubic feet of sand, and $24\frac{1}{4}$ cubic feet of stone.

On a piece of work where 1000 barrels of Portland cement was used and the concrete mixed cement 1, sand 2, and $2\frac{1}{2}$ -inch broken stone 4, the average amount obtained was 20 cubic feet per barrel of cement. The broken stone was well graded in size, and the voids, though not determined, must have been small. This would be 1.35 barrels of cement for 1 cubic yard of concrete.

On two separate occasions the author had accurate records kept on street work where the concrete was mixed by machine in the proportion of 1:2:4, and in one case 97 barrels of cement made 81 cubic yards, and in the other 106 barrels of cement made 87 cubic yards of concrete, or almost exactly 1.20 barrels of cement per cubic yard. In these particular cases the parts of sand and stone were taken with the loose cement as a unit.

The author once laid a quantity of concrete mixed 1:2:5 in a shape and place where it was difficult to get exact measurements, and he was allowed by the engineers in charge ten per cent in excess of broken stone used.

In the discussion of the paper before the American Society of Civil Engineers, "On the Theory of Concrete" previously referred to, Mr. Allen Hazen gives some data on concrete mixed under his direction as follows: One barrel of cement, 30 pounds of water, 11.4 cubic feet of sand, and 19 cubic feet of gravel. The volume produced from the above was 22.7 cubic feet, or an increase in concrete over the gravel of about 20 per cent. On the entire work 15,085 cubic yards of concrete required 18,584 barrels of cement, or 1.23 barrels per cubic yard.

The increase in the consumption of cement, both Portland and natural, in the last ten years has been something enormous. This has been caused by two reasons. In the great amount of construction work that has been going on natural cement has taken the place of lime to a great extent, and Portland is now largely used instead of natural. This has been possible on account of the new and improved methods of manufacture, so that both kinds have been sold at largely reduced prices. American engineers, always skeptical, were very loath to try American Portland, not believing that it could be made in this country equal to the imported. This fact, however, has been plainly demonstrated, and now American Portlands are not only admitted, but are very properly called for, in a great many specifications for important works. As a result, new factories have sprung up, old ones have increased their capacities, and still in the last few years the demand has been far in advance of the supply, and the work of increase is going on.

In the bulletin issued by the United States Geological Survey on "The Production of Cement in 1898" it is said that all indications point to a large increase in 1899 and an enormous one in 1900; also that four factories in the Lehigh Valley region will soon add 1000 barrels per day to the product of each, and it is claimed that one factory, already the largest in the world, will soon reach a production of 10,000 barrels per day. A new producing region has come into the field of Portland-cement production—that of La Salle, Illinois.

Table No. 40 contains an analysis of the ingredients proposed to be used by one of the companies now erecting a plant at that place.

TABLE No. 40.

LIMESTONE.		CLAY.	
	Per cent.		Per cent.
Calcium carbonate.....	88.16	Silica.....	54.80
Magnesium carbonate.....	1.78	Alumina.....	19.38
Silica.....	8.20	Iron.....	5.57
Iron oxide }	1.80	Lime.....	8.29
Alumina }		Magnesia.....	2.57
		Sulphur	2.86

Table No. 41 shows the composition of the ingredients to be used in the manufacture of Portland cement in Kentucky.

TABLE No. 41.

LIMESTONE.		CLAY.	
	Per cent.		Per cent.
Calcium carbonate.....	97.68	Silica.....	55.82
Magnesium carbonate.....	0.65	Iron oxide.....	6.19
Silica.....	0.49	Alumina.....	19.77
Alumina	Trace	Lime.....	0.70
Iron oxide	0.22	Loss, alkalies, etc.....	19.52
Sulphuric acid.....	0.84		

Table No. 42 shows the domestic production in barrels, and the imports of Portland cements, for comparison.

TABLE No. 42.

	1890.	1891.	1893.	1894.	1895.	1896.	1897.	1898.
Home product.....	325,500	454,818	590,652	798,757	990,324	1,543,023	2,677,775	3,692,284
Imported.....	1,900,000	2,988,318	2,674,149	2,638,107	2,997,395	2,989,597	2,000,924	2,012,818
Total.....	2,225,500	3,443,126	3,264,801	3,436,864	3,987,719	4,532,620	4,708,699	5,705,102
Exports.....						85,486	53,466	35,783
Consumption.....						4,447,134	4,712,238	5,669,370

It can readily be seen how strong a hold American Portlands have on the market, when from 1896 to 1898 the imports fell off 975,779 barrels and the domestic production increased 2,149,261 barrels. The value of the domestic product for 1898 was \$5,970,773, or about \$1.62 per barrel.

Table No. 43 shows the amount of American natural cement produced from 1893 to 1898 inclusive, and also the consumption of all kinds of cement for the same time in barrels.

TABLE No. 43.

	American Natural.	Total Consumption.
1893	7,411,815	10,676,616
1894	7,563,488	11,000,852
1895	7,741,077	11,728,796
1896	7,970,450	12,508,070
1897	8,311,838	13,080,387
1898	8,418,924	14,125,026

A barrel is assumed to contain 300 pounds of natural or 380 pounds of Portland cement.

The total value of the natural product for 1898 was \$3,888,728, or \$0.46 per barrel.

CHAPTER VI.

THE THEORY OF PAVEMENTS.

LORD MACAULAY said in his History of England: "Of all inventions, the alphabet and printing-press alone excepted, those inventions which abridge distance have done most for the civilization of our species."

Adam Smith once asserted that "the construction of roads is the greatest of all improvements." While these remarks had special reference to communication between towns or villages, they can with equal force be applied to cities and towns themselves. Some one has said: "Tell me the condition of the churches of a city, and I will tell you of the prosperity of that city." If this be true of churches, how much more truly can it be said of the pavements! Probably no one condition in a city strikes a stranger as forcibly as the general appearance of its streets. The clean and improved pavements of New York City during the last few years have impressed the rural visitor more than any one other feature of the city, the tall office-buildings, even, not excepted.

The word "pavement" comes from the Latin *pavimentum* and means "a floor rammed or beaten down"; hence the hard smooth surface of a street can be called pavement. It can be defined as the artificial surface of an improved roadway formed of hard or durable material for the purpose of facilitating travel and forming a presentable surface to a street at all seasons of the year.

There has been considerable discussion among engineers as to what really constitutes a pavement. Its importance can be seen when it is remembered that a great many cities compel abutting property owners to pay for the first pavement, but keep it in repair and renew it at the expense of the city at large. The people, knowing this, often make their first improvement as cheaply as possible.

leaving to the general public the task of effecting a real and permanent improvement.

Pavements have been laid of many materials, both perishable and imperishable, natural and artificial. The experience of one city has not seemed to benefit very greatly any other, but it has seemed necessary for each one to work out the problem for itself. This was especially true in earlier years, when there was less communication between city officials and when, too, there was less interest taken in the subject. At the present time the ideas of city officers are spread abroad through the medium of official reports, technical societies, and technical journals, so that one can easily know what is being done in outside cities by keeping in touch with these means of communication.

But it by no means follows that the decision as to what is the best paving material for one locality will necessarily govern in another, however intelligently it may have been reached. There are so many conditions affecting this question that it must generally be decided by their careful study in each particular case. For instance, stone may from its proximity and availability be just the material for one city and the cost of transportation make it prohibitive for another, and some other material must be used.

The value of pavements to a city or a particular neighborhood is positive and immediate. Real-estate owners, than whom no more shrewd or sagacious men are in business, recognize this, and when they wish to put a piece of property on the market at once and at good prices, always pave the streets with the most popular material. The pavement improves the appearance of the streets so much that the lots not only sell more rapidly, but the owner can add to his price more than enough to reimburse him for his outlay.

Of how much importance street pavements are in a large city can be understood only by a knowledge of their cost and extent. In the present city of New York there were 1720 miles of pavements on January 1, 1900. Assuming the cost of a good pavement to be \$2.25 per yard and the average width of a street to be 30 feet between curbs, the cost per mile, including curbing, will be about \$50,000, making a total of \$86,000,000 New York City would have invested if her street pavements were all of good character and in good condition. Or assuming that each street must be repaved

every twenty-five years, to keep the above mileage renewed when worn out will require the laying of 69 miles of street pavement each year. Assuming further that the average cost of repairs to all pavements will be nothing for the first five years, and three cents per yard for the remainder of its life, the total annual expense for maintenance and repairs on the present mileage of New York City's pavements will be \$528 per mile, or \$690,096 for repairs and \$3,450,000 for renewals, or a sum total of \$4,140,096 per annum to keep the present paved streets of New York in good condition. Other cities will have less cost, but this illustration shows the necessity of careful study and investigation.

It will be of interest and value to know how these vast sums are raised; and while payments for all public improvements must come from the property owner, the methods of obtaining it vary much in their detail.

In a paper called "Theory and Practice of Special Assessments" read before the American Society of Civil Engineers by Mr. J. L. Van Ornum, the methods of paying for street improvements in fifty cities were given. Table No. 44 is compiled from this paper.

When special assessments are made against the abutting property different methods are adopted for payments. In certain sections of the West the tax is due in instalments, special bonds being issued to raise funds to pay the contractor, which bonds mature as the instalments are paid, and are not considered as a general indebtedness against the city.

In other places the entire amount is payable when the work is completed, tax certificates against the property being issued to the contractor as payment, and he being compelled to make all collections. In the East it is more common to make the tax payable after work is completed and assessment laid, funds being provided temporarily by the issue of stock of the city.

When the amount of money involved is so great, it is not strange that many inventors have been at work and many experiments made to determine what is the best material for pavements. As a result streets have been paved with stone in varied forms and shapes, wood, asphalt, coal-tar, cement concrete, iron, brick, india-rubber, shells, gravel, slag blocks, and even glass and hay; and many of

these in such modified ways as to make entirely different pavements.

TABLE No. 44.

City.	Grading, how paid.	Original paving, how paid.	Repaving, how paid.
Atlanta, Ga.	By city at large	$\frac{1}{2}$ by abutting property owners, $\frac{1}{2}$ by city at large	$\frac{1}{2}$ by abutting property owners, $\frac{1}{2}$ by city at large
Baltimore, Md.	All by abutting property owners	All by abutting property owners	
Boston, Mass.	All by abutting property owners	All by abutting property owners	All by city at large
Cincinnati, O.	$\frac{2}{3}$ by city at large, $\frac{1}{3}$ by abutting property owners	$\frac{2}{3}$ by city at large, $\frac{1}{3}$ by abutting property owners	As original, except when done by special act of legislature
Indianapolis, Ind.	All by abutting property owners	All by abutting property owners	All by abutting property owners
Louisville, Ky.	All by abutting property owners	All by abutting property owners	By city at large
Milwaukee, Wis.	All by abutting property owners, except intersections, which are for paid for by city at large	All by abutting property owners, except intersections, which are for paid for by city at large	By the ward, except when on concrete foundation, then as original improvement
Minneapolis, Minn. ..	By the ward	By the abutting property owners, except intersections, which are paid for by city	By the abutting property owners, except intersections, which are paid for by city
Newark, N. J.	All by abutting property owners	All by abutting property owners	All by abutting property owners
New Orleans, La.	$\frac{1}{2}$ by abutting property, $\frac{1}{4}$ by city at large	$\frac{1}{2}$ by abutting property owners, $\frac{1}{4}$ by city at large	$\frac{1}{2}$ by abutting property owners, $\frac{1}{4}$ by city at large
New York City.	All by abutting property owners	All by abutting property owners	By city at large
Omaha, Neb.	$\frac{1}{2}$ by abutting property owners, $\frac{1}{4}$ by city at large	All by abutting property owners, except intersections, which are paid for by city at large	All by abutting property owners, except intersections, which are paid for by city at large
Philadelphia, Pa.	By city at large	All by abutting property owners	By city at large
Portland, Ore.	All by abutting property owners	All by abutting property owners	All by abutting property owners
St. Louis, Mo.	By city at large	All by abutting property owners	All by abutting property owners

Durability was thought to be of great importance, and iron was experimented with in several cities. It was once tried in St. Louis, but was soon taken up.

Iron blocks laid on Cortlandt Street, New York, about 1865, were roughened on the surface by hexagonal projections about one inch in size, separated by similar depressions. This made a rough and noisy pavement; horses tore off their shoes, slipped and fell frequently; so that after a short trial it was taken up and replaced with stone.

In 1885 some one suggested a hollow iron block 4 inches wide

and from 10 to 12 inches long, the hollow to be filled with any material that might seem fit.

In 1877 "iron paving" was laid on "Unter den Linden" in Berlin. It remained for quite a number of years, being removed about 1890 at the request of the experimenters. The same people, however, continued their work by paving the intersection of Langen-Strasse and Marcus-Strasse with impregnated wooden blocks capped with steel. The blocks were laid on concrete, and the joints filled with a bituminous preparation. An inquiry as to this pavement in 1899 elicited the following reply:

"The pavement which was laid down in the year 1888 by the United Königs- and Laura-Hütte in the Langen-Strasse at the junction of Marcus- and Holzmarkt-Strasse was removed in the summer of the year 1897, upon application of the makers, and has been replaced by asphalt pavement.

"Although the pavement had shown itself to be pretty durable in the beginning, it was, after an existence of about eight years, so worn out in its steel-capping in consequence of the heavy traffic, that it required a renewing of the latter, and an entire repavement became necessary.

"As from the beginning the building administration on account of the very high price—about twice as much as for asphalt pavement—doubted the wisdom of granting a further appliance of this wood-iron pavement, the company, who, as the party obliged to keep the pavement in good order, would have had to carry the cost of renewing, asked us to be relieved of this obligation.

"This request was granted by us, and as already stated above, after removal of the wood-iron pavement the same was replaced by a pounded asphalt pavement.

"It is hardly necessary to mention that the cost of the pavement in question would have been considerably increased by the present price of iron, which is almost 100 per cent higher than it was at that time."

Another plan was to set hollow iron cylinders closely together on a firm base and fill all interstices as well as the cylinders with concrete, the idea being that the iron would prevent the wear, and the concrete a general smoothness. It is doubtful if this idea was ever experimented with, even.

In 1890 a small piece of experimental pavement was laid on a sidewalk crossing in Columbus, O., at an entrance to a railroad freight-yard. An iron plate was cast with pockets $3\frac{7}{16}$ inches square on the upper side. Each plate contained five full, four half, and four quarter pockets so arranged that when set on the street the plates were square and the pockets at an angle of 45° with the length of the street. The plates were bedded on the foundation, and into the pockets were driven oak blocks five inches high and projecting two inches above the pockets. At the end of sixteen months the blocks showed a wear of but $\frac{1}{4}$ inch, when it is said that macadam within the freight-yard was renewed in ninety days, and asphalt outside was replaced in four months. This pavement would hardly be practicable, however, on a large scale.

About 1889 a so-called jasperite pavement was laid in Wichita, Kansas, the process being protected by letters patent. It consisted simply of a concrete made of Portland cement and the particularly hard stone found near Sioux Falls, South Dakota. The author talked at the time with the patentee, who was quite enthusiastic over his contract. The work amounted to several thousand yards, but never was a success, and was not repeated anywhere else.

About 1898 an experimental pavement of compressed marsh-grass was tried in Richmond, Va. The grass was first treated with a preparation of oil, tar, and resins, and then compressed with hydraulic pressure into blocks about 5 inches square and bound together with wire. The blocks were laid in the usual way on a street where they were subjected to very heavy traffic. The pavement lasted but a few months.

A pavement that is somewhat used in England where the traffic is light is called "tar-macadam."

A 10-inch bed of hard clinkers and broken stone is well rolled with a 12-ton steam-roller and covered with 4 inches of $2\frac{1}{2}$ -inch broken stone well rolled. Upon this is laid a 3-inch course of tar-macadam, consisting of one ton of $1\frac{1}{2}$ -inch granite to 12 gallons of tar, 28 pounds of pitch, and 2 gallons of creosote oil. This is well rolled and covered with an inch of limestone screenings mixed with the same cementing material, then covered with fine screenings and again rolled.

In certain portions of Germany a combination iron macadam is used for roadways. Common iron slag treated so as to lose some of its brittleness is broken into small pieces as nearly uniform as possible. It is then spread over the surface of the road and thoroughly rolled. Bog iron-ore is then scattered over it until it is covered, and the whole mass again rolled to a hard surface. Where the traffic is heavier, broken stone is used over the slag.

Artificial stone blocks have been made in Chemnitz as follows: Coal-tar is mixed with sulphur and warmed thoroughly. Chlorate of lime is added to the resulting semi-liquid mass. After being allowed to cool, it is broken into small pieces and mixed with glass or blast-furnace glass slag. The entire mixture is then subjected to a pressure of 200 atmospheres and reduced to whatever form or shape is desired. Its specific gravity is 2.2. Its crushing strength is 143 kilograms to the square centimeter. Its durability is considered to be about one-half of Swedish granite. It makes a pavement easily cleaned, and is said not to be slippery.

In 1898 an experimental pavement was laid in Lyons, France. It was made of blocks of devitrified glass. The blocks were eight inches square, each one being cut on top into sixteen smaller squares, so that the finished pavement looks very much like a huge checker-board.

The treatment consists in heating broken glass to a temperature of 1250° and compressing it into moulds by hydraulic force. The physical transformation of the glass is due to devitrification under the Garchy process. This action, however, is more apparent than real, as a chemical analysis shows that after devitrification the glass has the same composition as before. It possesses all intrinsic qualities of glass except transparency. It will also resist crushing, and heavy frosts, very much better than before treated.

In a pavement it is said to have greater resistance than stone, is a poor conductor of heat, so that ice will not readily form upon it, it is easily cleaned, and is sanitary. It is considered to be more durable than stone and just as cheap.

Portland cement has been used in street pavements in Bellefontaine, O., to a considerable extent. It was first tried there in 1884, and the streets so paved were in a fair condition after fifteen years of service. The City Engineer in writing of them says:

"The greatest objection is that they are slippery. Very few people here now advocate their construction, brick and asphalt having the preference."

These pavements were laid on a 4-inch base formed of one part of the best Portland cement and four parts of gravel and sand about equally mixed. This was made into a concrete and thoroughly tamped on the street. Upon this, and before it was set, was spread the top course 2 inches thick, composed of one part of cement as above and one part of sand and gravel sifted to the size of a pea, a very thin layer of neat cement mortar being rubbed into the concrete to insure a good bond between the two layers.

Both layers were separated into blocks 5 feet square and the surfaces grooved into 4-inch squares, these grooves being V-shaped and $\frac{3}{16}$ inch deep and 1 inch wide.

When completed the entire surface was covered with 2 inches of wet sand and kept in that condition for one week.

In New Orleans roadways of streets have been improved with shells. Oyster-shells are first spread over the roadway to a depth sufficient to give 6 inches when consolidated and then thoroughly rolled. Upon this another 6-inch layer of lake shells is placed and also rolled. This gives a nice, smooth, pleasing surface for light driving, but of course would not stand heavy traffic.

Another form of improvement is made of chert. Chert is a sort of disintegrated granite common in some parts of the South and possessed of a cementing property, after having been wet and rolled, that makes a hard, smooth surface upon a street. In New Orleans the subgrade is first covered with 1 × 12-inch cypress planks. The material is then spread in a 6-inch layer, sprinkled and rolled. Other layers 3 inches in thickness are added till the required depth of material is obtained. This makes a cheap and good roadway. The object of the planks is to prevent the chert from being rolled into the soft soil, and its moist condition should prevent the decay of the wood.

In the early eighties an artificial pavement called the Pelletier block was used in Chicago. It consisted of any hard stone, crushed and thoroughly dried, and then mixed with ten per cent of iron slag or low-grade ore. It was then subjected to a thorough infusion of a chemical combination of oxide and chloride of iron

which was intended to act as a perpetual binder, growing harder and firmer with age and exposure to the weather. These blocks were subjected to great pressure during manufacture, and were impervious to water. They were never very much used.

In Cairo, Egypt, an attempt was made to form a street surface by pouring hot asphalt over a bed of broken stones. But the results were not satisfactory.

Later another experiment was tried by making slabs of bituminous asphalt concrete by mixing natural liquid asphalt with ordinary broken stone, and then laying a pavement with the slabs. This was but a partial success.

Between Valencia and Grao in Spain there has been a stone-paved roadway for some years. About 1890 a trial was made of laying flat steel rails in the wheel-tracks. The rails are laid double in the natural soil with no special foundation. Where they join a slight indentation is made so that wheels will more readily keep the tracks. The rails are kept in gauge by steel cross-bars spaced at proper intervals.

After the tramway had been in use for seven years the average annual cost for repairs had been \$380, while previously the stone pavements required on outlay of \$5470 per annum, or a net saving for repairs of \$5090 each year, or for the seven years a total of \$35,630, while the entire cost of the iron track was only \$28,518. The average traffic on the road was 3200 vehicles per day. A charge of $\frac{8}{10}$ of a cent is levied for each vehicle.

In 1875 experiments were made in Budapest with a view of making paving-blocks of ceramite. By 1878 they had been produced with a crushing strength of from 27,000 to 43,000 lbs. per square inch. They were then adopted as a paving material, being $4 \times 4 \times 8$ inches in size. The method of laying was to form the natural soil of the street into the desired shape and lay on it flat-wise bricks $3\frac{1}{2} \times 4 \times 11\frac{1}{2}$ inches. The joints of this first course were filled with cement mortar. A cushion of sand 0.8 inch thick was spread over the entire surface and the ceramite blocks laid upon it. The blocks were laid with 0.4-inch joint filled with a composition of 1 part coal-tar, 1 part pitch, and from 15 to 20 parts of sand according to fineness. The blocks weighed 22 pounds each. No description of the method of manufacturing or material of these

blocks could be obtained, but from their name they probably were burned brick of especially prepared clay.

The following is a description of a patented noiseless stone pavement: Granite blocks 5×3 inches are wrapped, except the upper surface, with waste fibre and an elastic bituminous compound, and the whole brought together while resting on a continuous pad of the same material. The pad is taken to the street and unrolled over the concrete. The blocks are set diagonally and by a powerful lever pressed firmly together. This was claimed to make a smooth, noiseless, and sanitary pavement.

In 1896 a space 9×9 feet was cut out of an asphalt pavement in Topeka, Kansas, and then paved up with blocks of compressed wood pulp six inches square and four inches deep. This was subjected to a wear of about 720 vehicles per day. At the end of two weeks the wear was perceptible, but was not very extensive till at the end of four months, when the blocks wore so rapidly that they had to be taken up. On account of the wear, the asphalt was so broken near them that the original space of 9×9 feet had become 11×16 feet which required repaving.

A few years ago a novel pavement was laid in Oakland, Cal. It was a combination of wood and asphalt. The base was the usual cement concrete 6 inches thick. Upon this foundation were laid redwood blocks 6 inches square and 4 inches deep. The blocks were submerged in a bath composed of 80 per cent of hard asphalt and 20 per cent of liquid flux for about five minutes. It was found that the time of immersion did not affect the penetration of the asphalt as much as the temperature of the bath, which was kept from 350° to 400° to get satisfactory results. Previous to the block-laying, the concrete was given a thin coating of liquid asphalt at a boiling temperature, although it is admitted that it is doubtful if its utility justified the expense. It was done as an extra precaution to keep as much moisture as possible from the wood.

The blocks were laid close at right angles to the street. The joints were then filled with a grouting material composed of 80 parts of hard and 20 parts of liquid asphalt and 30 parts of carbonate of lime, being first mixed with 15 parts of liquid asphalt. The grouting was applied at three different times, so that all the joints should be filled and the blocks covered with about $\frac{1}{8}$ inch of

asphalt. A coating of sand about $\frac{1}{4}$ inch thick is then spread over the entire surface. This sand is gradually absorbed by the asphalt, which thus becomes hard and firm, leaving the wood coated with $\frac{1}{8}$ inch of what is very similar to bituminous rock.

The grout when cold is said to hold the blocks together with a strength of 200 pounds per square inch. The asphalt covering is supposed to be only a carpet to carry the load that is really supported by the blocks. Its durability will be according to the traffic, but under conditions in a city like Oakland it is expected to last two or three years, when it must be renewed. The cost of renewal is about $4\frac{1}{2}$ cents per square yard. No expansion joints were left, as it was supposed that all absorption of moisture had been prevented by the asphalt bath. With proper renewals of the covering this pavement is supposed to last almost indefinitely, as the asphalt treatment of the redwood should prevent decay except after a very long time.

The Jetley pavement of London is thus described: "Under this system the wood blocks are compressed and combined very powerfully together by machinery and in such a manner that no block can afterwards move, and it is brought ready made to the street which is to be laid, in slabs 4' 6" \times 12" wide, and when the roadway is completed it forms a homogeneous structure from curb to curb so powerful that no block can move and consequently will remain perfectly level."

The slabs are laid without concrete, and when worn rough are turned over, giving practically a new pavement. After three years' service a pavement of this character was said to have been as smooth as when first laid.

These examples show how varied have been the attempts to find the best methods of improving streets and roads. They cannot all be said to have been failures, nor, if they had, would they be without value. Mankind as a whole, and engineers in particular, should learn by mistakes of their fellows as well as by their successes.

The question as to what is the best material for street pavements, and the detailed methods in which it shall be laid, is by no means settled at the present time. Much experimental work is going on now, but much has been accomplished during the past

twenty years. At that time Belgian-block pavement was the improved pavement, and it composed a large proportion of the paved area of New York City. During the last ten years it has nearly all been replaced by asphalt or granite blocks, although it was in good condition. It makes way for its betters.

In Philadelphia, in 1884, 535 miles or 93 per cent of the pavements of the city were of cobblestone. Now the cobblestone has almost entirely disappeared from the streets, and in its place are found granite, asphalt, and vitrified brick.

While many materials are now being used in pavements, it is safe to say that stone, asphalt, and vitrified brick are the only materials that should be considered to-day for street-paving purposes.

American cities have not seemed in the past to have profited much by the customs of their fellows. During the past fifty years nearly all of them have laid their first street pavements. In nearly every instance the city officials have worked out the problem for themselves. In some respects it was a new problem in each place. The best material for New York was not necessarily the best for Omaha, nor does it follow that Omaha's selection would be right for cities still further west. Economic conditions must always be considered. A city, like an individual, must be guided to a certain extent by its financial condition. The cost of transportation probably affects a selection more than any other one condition. Wood is cheap at Chicago, Milwaukee, and Detroit on account of water transportation, and, although of short life, is being used in those and some other Western cities long after it has been given up in most places where it has been tried.

Stone has long been acknowledged as being the most economical material for Eastern cities that can be easily reached by water, but its cost makes it prohibitive to the large number of places in the Mississippi Valley. Local conditions must always be considered, so that it is not possible to lay down any fixed rule as to what material makes the best pavement. But by a careful study and understanding of what properties are necessary for a good pavement, and a thorough knowledge of the materials proposed, an engineer can determine what selection should be made under given

conditions. Understand the principles first and apply them afterward.

An ideal pavement should be cheap, durable, easily cleaned, present little resistance to traffic, non-slippery, cheaply maintained, favorable to travel, and sanitary. Letting the perfect pavement have a value of 100 by a study of these different properties, it is possible to assign to each its proportional value of the whole.

CHEAPNESS.—No matter how desirable, or how economical even, any material may be, its first cost is a question of importance in deciding upon its availability. If the property owners cannot pay for it, the question is settled at once. There is no chance for argument. A committee's recommendation is often rejected when its wisdom is not questioned, simply on account of the cost. When the best cannot be taken this phase is developed: with the money available how can the best results be obtained? A person presenting a new plan or a new material will first be asked as to its cost. And if it be expensive, his will be a hard task to have it receive a fair trial except at his own expense. Cheapness, therefore, has been given a value of 15.

DURABILITY.—This is also an economic property. Upon this depends ultimate cost, and in this connection must be considered with first cost. If a pavement be cheap, and pleasing even, it can never be a complete success if it has not durability. Americans expect any construction to care for itself largely. They are not given to economies in repairs.

Durability, too, is affected by so many varied conditions that it is discussed with difficulty. It is acted upon principally by traffic and the atmosphere. The effect of the former depends directly upon its quantity, and the latter upon the character of the material and the climate to which it is exposed. For instance, wood will have only a certain life even if it sustain no traffic whatever, while stone or good brick would last practically forever under the same conditions. Asphalt also is somewhat affected by the air, but not to such an extent as wood.

The influence of traffic is modified by five principal conditions, viz., width of roadway, character of pavement, presence or absence of street-car track, state of repairs, and how well the pavement is cleaned. Traffic has been measured in this country by counting

the number of vehicles passing over a street in a given time, and so arrive at an approximate tonnage without regard to width. In England efforts have been made to arrive at more definite results, and the tonnage per yard of width of roadway per day or year has been taken as the unit. This reduces it all to a common standard, so that the traffic in one city can be easily compared with that of another.

In 1885 a series of observations were made under the direction of Gen. F. V. Greene to determine the amount of traffic in several American cities. The figures represent the number of vehicles of all kinds passing between 7 A.M. and 7 P.M.

Broadway, New York.....	7,811
Broad Street, Philadelphia.....	6,031
Devonshire Street, Boston.....	5,382
Douglass Street, Omaha.....	4,752
Fifteenth Street, opp. Treasury, Washington....	4,520
Clark Street, Chicago.....	4,389

For comparison the number of vehicles passing in twenty-four hours in some foreign cities are given:

PARIS.	
Rue de Rivoli.....	42,035
Avenue de l'Opéra.....	29,500
Rue Croix des Petit Champs.....	20,480
Rue St. Honoré.....	19,672

LONDON.	
King William Street.....	26,793
Gracechurch Street.....	15,585
Queen Victoria Street.....	16,531
Cheapside	15,206

SYDNEY, AUSTRALIA.	
George Street.....	11,960

Width of Roadway.—The distance between curbs affects traffic as it tends to scatter or congest it. The wider a pavement is the more even will be its wear. If several lines of travel can be maintained irregularly, the wear on the surface will be more uniform and a better service received from the pavement. When vehicles are restricted to direct lines of travel, the wheels move in prac-

tically the same place from day to day, and the result is a rough and uneven surface in a comparatively short space of time.

Character of Pavement.—By this is meant the detailed method by which any particular material is laid. Asphalt pavements have been standardized, slight variations sometimes being made to meet special traffic conditions. But with stone, brick, and wood it is very different. Foundations vary for all, and the joint filling of each is what the experience or inclination of the particular engineer may suggest. Wood of one variety is used in one locality, and a different kind in another. It is treated chemically in one city, and laid in its natural condition in others, so that the word "wood" alone means very little as to the exact character of the pavement.

Presence or Absence of a Street-car Track.—A car-track has a great bearing on the action of traffic. On a rough, poorly paved street where the cars run at long intervals, vehicles naturally make use of the track, thus relieving the pavement from a large amount of its natural wear. On the other hand, on a well-paved street where cars run frequently, the traffic is confined to the space between the tracks and the curb, with all the evils of restricted travel. The appreciation contractors have of this is shown by the fact that in 1897 bids for asphalt pavement in Brooklyn, N. Y., averaged \$0.98 per square yard on sixty-eight streets free from tracks, and \$1.26 on eleven streets where there were tracks.

State of Repair.—This is of vital importance to a street pavement. If holes, depressions, ruts, or any defect in the surface are allowed to remain for any length of time, the material is displaced and consequently is worn abnormally. This fact is not fully appreciated by most city officials, but should they watch the effect of travel upon granite blocks loosely paved in a trench, they would soon be convinced. This is especially true of such materials as asphalt or broken stone.

Cleanliness.—The effect of street refuse on a pavement varies with its character. An imperishable material is benefited by having a cushion of detritus upon it. It serves as a carpet to protect the pavement, which when the cushion is heavy enough becomes the foundation only. This fact will often explain why certain materials are seemingly so much more durable in a small city than in a large one. A poor brick pavement, for instance, will often give

good results in a small place where the pavements are cleaned only at long intervals, when it would rapidly fail if kept clean under the same traffic.

This will not hold good, however, with wood or asphalt streets. Any street débris collects and retains moisture which hastens the action of disintegration and decay in any perishable material.

At one of the meetings of the National Brick Manufacturers' Association one member asked if city streets were not kept too clean; if brick pavements would not last longer and be less noisy if they were allowed to become more dirty. Although answered in the affirmative, he was told that in these times city streets would be kept clean despite the effect upon the material of the pavement.

All of the above conditions modify the action of traffic and thus affect the durability of any material. This property of durability has been considered to have a value of 21.

EASINESS OF CLEANING.—The experience of New York, Washington, Buffalo, and other large cities in cleaning streets has demonstrated to citizens and taxpayers that it is not only feasible but very desirable to have pavements kept free from natural street detritus. It has been shown so conclusively that it is an accepted fact that it is not alone desirable, but that it is absolutely necessary. The expense of street-cleaning is very great, and any device or any street-construction that will reduce it will be gladly welcomed by city officials.

The appropriation for the Street Cleaning Department of New York City for 1900 was \$5,031,282. The benefit of smooth pavements to this department will be appreciated from a statement made in 1896 by Col. Geo. E. Waring, Jr., then Street Cleaning Commissioner of New York City. At a meeting of the American Society of Civil Engineers he said that if all the streets of New York were paved with asphalt where the grades would permit, and the street-car tracks constructed with grooved rails, the cost of sweeping the entire city would be reduced from \$1,200,000 per annum to \$700,000. That is, there would be a saving annually of \$500,000, which capitalized at 4 per cent would amount to \$12,500,000 in a city that then had a pavement mileage of 431 miles, of which

94 were paved with asphalt. A value of 15 is given to easiness of cleaning.

RESISTANCE TO TRAFFIC.—This is an important item. One of the chief provinces of a pavement is to reduce this, and consequently any pavement that can bring it to a minimum is of special value. A mechanical device that would reduce the friction of a machine 25 or 50 per cent would be recognized at once as of great benefit. There is fully this difference in the various pavements, and this must be recognized and considered before deciding on any particular material. If one horse can draw on one pavement a load that would require two horses on another, the truckman at once sees the importance of a proper selection. Light resistance to traffic is valued at 15.

NON-SLIPPERINESS.—The slipperiness of a pavement depends upon its material and also upon its condition. The efficiency of a draft-horse varies with his foothold. If that be good, he can use his entire strength to draw his load; while if he be in constant danger of slipping and falling, he will accomplish very little. Instead of using all his power to overcome the resistance of the load, he uses it only to the slipping-point.

The condition of the weather and the climate modify this. An illustration of this is shown in a case where observations were being taken on several asphalt-paved streets in extreme winter weather. On the first day the hourly traffic was 225 tons between 11 and 12 o'clock, reaching 270 tons between 3 and 4 o'clock P.M. On the following day the traffic between 11 and 12 o'clock was 305 tons. About 2 o'clock snow began to fall, the mercury being about zero, making the pavement so slippery that the traffic was reduced to 40 tons between 3 and 4 o'clock, and the street was soon practically deserted. The same results were obtained on all other streets where observations were being taken. Non-slipperiness is assigned a value of 7.

In the light of the above this value may seem small, but it must be remembered that these special conditions seldom arise, and, while effective while they do exist, do not have as much influence as a smaller force acting continually.

EASE OF MAINTENANCE.—Maintenance is closely allied to first cost, and many engineers think that they should be considered

together. To a certain extent this is true, but mainly when the question of ultimate economy is being considered. The cost of repairs liable to be incurred to keep a pavement in good condition should be ascertained as accurately as possible in advance. No material can be intelligently adopted without it. What often seems a wise and sound selection is ruled out simply by the cost of repairs. All works constructed by man require constant attention, and a pavement is no exception to the general rule. But that material which needs the least and allows that to be done at the least expense, as well as inconvenience to the public, is the best, other things being equal. This property has been ranked at 10.

FAVORABLENESS TO TRAVEL.—By this is meant the ease and comfort that are enjoyed in driving over a smooth pavement, and also the decrease in the wear and tear of vehicles, as compared with one that is rough and uneven. It is difficult to estimate this exactly, but some approximations have been made.

The French engineers say that 50 per cent is saved in the wear and tear by having smooth pavements.

A London engineer in 1827 stated that good pavements in London, Westminster, and Southwark would save £140,000 per annum in wear and tear of vehicles and horses. The area included in the above was 3818 acres, but it must be remembered that the streets of London at that time were in a specially bad condition.

In a paper read before the Institution of Civil Engineers in 1871 Mr. Geo. F. Deacon said: "Since the new Liverpool pavements have been constructed without giving credit for the great reduction of wear and tear of horses and vehicles, there was a saving of £10,000 per year for every mile of the new pavements now laid on the dock line of the streets of Liverpool."

Smooth pavements are a luxury also. It is a pleasure to drive on some streets, and positively painful on others. Wheeled vehicles are equipped with pneumatic tires to make the pleasure as great as possible, but much can be done to aid it in the pavements itself. With the introduction of the automobile, and the possibilities of its extension, this property of favorableness to travel is bound to receive more attention from year to year. At the present time it is valued at 5.

SANITARINESS.—Another important requisite of a pavement is

that it should be sanitary. A great amount of decaying organic matter, house-garbage, horse-droppings, and various kinds of filth must be deposited in the streets despite the utmost care of citizens and public officials. Any pavement that will allow any of this to collect in joints, or soak down to the surface to the underlying soil, out of the reach of street-cleaners, must be deleterious to the public health. Any material that will readily absorb moisture and give it forth in dry seasons must be considered as unsanitary. Therefore a pavement that has a smooth surface, is impervious to water, and is not made up of organic matter subject to decay will be desirable from the standpoint of the sanitarian.

Noise, too, is an important factor. A noisy material prevents sleep, rasps on the nerves of both the sick and the well, and prevents conversation on the street. This is considered of so great importance in large cities that in apportioning the funds allowed for repaving New York City special consideration is given to, and a separate sum set aside for, smooth pavements around schools, churches, and hospitals. Sanitariness is rated at 13.

Having now studied somewhat in detail the characteristics of a pavement and obtained a value for each, it will be in order to take up the different paving materials themselves, and by careful examination determine how much of each total is to be apportioned to each according as it approaches perfection in each property.

The pavements that will be considered are: oblong granite blocks laid on six inches of cement concrete with tar and gravel joints called granite A; granite blocks laid on a sand base with sand joints, called granite B; sheet asphalt, wearing surface two inches thick and binder one inch, on six inches of concrete; vitrified brick, also laid on a six-inch concrete base with joints filled with pitch or Portland cement; Belgian trap-rocks on sand; macadam eight inches thick; and cobblestone. Wood is not taken into consideration because it is at present being laid in but a few Western cities, and untreated cannot be considered as a paving material. It has also been laid in so many different ways and of so many varieties that each case would require discussion by itself.

It may be said that cobblestone is a material of the past. This is undoubtedly true, but its use illustrates the scope of the table.

First Cost.—This of course will vary in every locality, and a different apportionment must be made for every change in price. The following figures are based upon the average prices bid in Brooklyn, N. Y., in 1897 (all per square yard complete):

Granite A.....	\$2.50
Granite B.....	1.65
Asphalt	1.75
Brick	2.00
Belgian	1.40
Macadam	0.75
Cobblestone	0.40

Assuming their values to be inversely as their cost, granite A has 2, granite B 4, asphalt 4, brick 3, Belgian 5, macadam 7, and cobble 14.

Durability.—This, as has already been seen, varies greatly according to many conditions, so that any conclusion must be general.

It must be remembered, also, that there are two ends to all pavements, a physical and an economical end. The former comes when the material is so worn out that it cannot be repaired and must be relaid; the latter when the cost of repairs is so great that it will be economy in the end to relay at once. The former test will generally be applied to stone, brick, or any block pavement, and the latter to asphalt or macadam. When a pavement is made of moderately sized parts of practically the same character, the wear on the parts is about the same amount, and to repair it requires taking up the old material and replacing it with new rather than adding to the material on the street. But when a pavement is made up of parts so small that they must be consolidated into a continuous whole it is different.

The physical end of a pavement can be determined by observation as the blocks wear out.

Asphalt and macadam wear away by degrees, and can be added to in whatever quantity it may be desired and its physical life thus prolonged indefinitely. The economic test must then be applied to ascertain when the repairs must be stopped and a new pavement laid. Assume a street to be paved, and the expense of keeping it in

repair is so great that the question arises, shall it be repaved or the repairs continued?

Let N = life of proposed pavement;

C = cost per square yard;

I = rate of interest;

R = estimated cost of repairs if distributed over entire life;

A = sinking fund to be paid each year to equal C at end of N years.

Then $A + CI + \frac{R}{N}$ = annual expense of new pavement.

Take, for instance, an asphalt pavement, and let $N = 15$ years, $C = 1.50$, $I = 3\frac{1}{2}$, and $R = 0.40$. Then A will equal .0807 and the equation becomes $\$0.0807 + .0525 + .0267 = \0.1599 ; or if the street be repaved, it will cost annually $\$0.16$ till it is renewed. Consequently if the life of asphalt be correctly assumed at 15 years, it should not be repaved until the annual cost approaches $\$0.16$ per square yard. Assuming the life to be 20 instead of 15 years and applying the formula as before, the annual cost will be reduced to $\$0.1356$ per yard.

The author believes that this is the scientific, the engineering, and the only true way of telling when an asphalt pavement should be relaid. The only element to modify this principle is the inconvenience traffic and property owners on the street are put to while repairs are being made. The determination of this must be made in each case. But the principle of the formula is correct, and when cities have had a larger experience with asphalt pavements, and repair accounts are kept in a more intelligent way, there will be no difficulty in determining the variables.

A series of experiments were made in St. Louis in 1880 to determine the resistance to abrasion of several kinds of paving material.

Strips of pavement 22 inches wide were laid of fire-brick, asphalt blocks, granite and limestone blocks. A traffic standard of 50 tons per day per foot of width of roadway was adopted, and a two-wheeled cart with $2\frac{1}{2}$ -inch tires loaded 800 lbs. per inch was rolled over the different strips long enough to equal a traffic of $8\frac{1}{2}$ years. The fire-brick lost 9 per cent in weight and a depth of $\frac{3}{4}$ inch, with about one-half broken. Asphalt blocks lost 14 per

cent, limestone blocks 10 per cent, while the wear on the granite was hardly appreciable.

The officials of different European cities give the average life of the different materials as follows:

TABLE NO. 45.

	Granite.	Asphalt, Years.	Wood.
Glasgow	50	6
Edinburgh.....	30	12 to 15 }	Redwood 8
Liverpool.....	30	12	Australian 15
London.....	15 to 18
Paris.....	30	15	5 to 8 for Baltic deal
			Australian 12
			8

From the above and data collected from American cities the estimated life of granite A is 25 years, granite B 20 years, brick 15 years, wood 10 to 15-years, asphalt 18 years, Belgian 20 years, macadam 8 years, and cobble 18 years.

These estimates give to granite A a value of 21, granite B 17, brick 13, asphalt 15, Belgian 17, macadam 7, and cobble 15.

Easiness of Cleaning.—Some figures have already been given showing the benefits of smooth pavements when they are to be cleaned. How necessary this is can be recognized from a statement made by a committee of the Society of Arts, London, in 1875, to the effect that at that time it was estimated that 1000 tons of horse-manure was being dropped daily upon the streets of London. This had to be taken up and removed to avoid being incorporated into the human system through the respiratory organs. Other refuse of all kinds collects upon our streets, and the pavement that uniformly presents a hard, smooth, and even pavement is cleaned at much less expense than one that is rough and uneven. In accordance with this principle, then, granite A has a value of 11, granite B 8, asphalt 15, brick 12, Belgian 7, macadam 5, and cobble 2.

Light Resistance to Traffic.—Many experiments have been made to determine the force necessary to draw a given load over roads and pavements of different character. The most of them were made, however, a good many years ago, those of Morin having been carried

out in 1843, and those of Macneil in 1838. Since that time changes have occurred in the same kind of pavement, one of stone block, for instance, being very different from that of fifty years ago, so that the results arrived at then may not be absolutely correct to-day, but relatively they should not be far from right. Then, too, the actual condition of the pavement must vary results considerably. Differences of temperature would change results on asphalt, the traction being appreciably greater in the summer, when the pavement is soft, than in the winter. It is to be regretted that more modern experiments have not been undertaken on any extended scale with modern appliances to settle this question.

At the Atlanta Exposition in 1895 the Department of Agriculture experimented to some extent with some roads and pavements that were available at that time and place. Table No. 46 gives the results reached.

TABLE No. 46.

	Pounds.
Loose sand (experimental).....	320
Best gravel, park road.....	51
Best clay.....	98
Best macadam.....	38
Poor block pavement.....	42
Cobblestone	54
Poor asphalt.....	26

Table No. 47 gives the force in pounds per ton required to draw a load over different surfaces as given by Prof. Haupt in a paper published in *Journal of the Franklin Institute* in December, 1889.

In 1893 the Studebaker Brothers of South Bend, Ind., made some experiments on this subject, and a portion of their results is given in Table No. 48. The figures represent force in pounds per ton.

These results would seem to indicate that a load is not hauled much more easily on wide tires over ordinary roads than on narrow, and that on stone pavements the narrow tires actually require less traction. This last is probably due from the fact that a stone pavement must necessarily be more or less rough, and that a wide tire will be apt to pass over more bunches than a narrow one, and as the load must be simply lifted over the bunch in either case,

TABLE No. 47.

Character of Roadway.	Pounds per Ton.
Sand	400
Gravel	200
Ordinary earth.....	200
Dry clay.....	100 to 66
Good cobble.....	133 to 66
Ordinary cobble.....	250
Ordinary macadam.....	80 to 57
French macadam.....	40
Stone block.....	80
Belgian block.....	50
Belgian block, well laid.....	33
Asphalt	15
Smooth granite trams.....	12
Iron trams.....	10

TABLE No. 48.

	Diameter of wheels 3 ft. 8 in. and 4 ft. 6 in.			
	4-inch Tire.		1½-inch Tire.	
	To Start.	To Move.	To Start.	To Move.
Block pavement.....	161	46	142	35
Good sand roads.....	323	127	343	180
Good gravel roads.....	276	81	308	83
Muddy roads.....	369	254	422	237

more traction will be required with wide tires on a hard surface that is not smooth.

The committee of the Society of Arts previously referred to experimented on the streets of London in 1875 to ascertain the force required to draw loads over different roadways at varying rates of speed. Table No. 49 gives results.

The report added that the asphalt experimented on was not in good condition, and for that reason the force shown for asphalt was undoubtedly higher than it otherwise would have been. These figures, however, are valuable as they give the effect caused on the draft of increased speed.

Table No. 50 is made up from the results of different experimenters, the figures representing the force in pounds to draw one ton at a speed of approximately 3 miles per hour.

From all these figures it is estimated, taking into consideration the varying conditions under which all tests were made, as well as the improved character of pavements at present, that the force

TABLE No. 49.

Character of Pavement.	Speed in Miles per Hour.	Force in Pounds to move One Ton.
Gravelly macadam.....	6.945	44
Do.	3.45	39.8
Granite macadam side of tramway {	5.15	24.7
	3.196	14.6
Do.	2.557	16.5
Granite blocks freshly laid..... {	4.239	91.3
	2.775	84.4
Asphalt	5.025	30.8
Do.	3.56	24.2
Do.	5.687	29.3
Wood	3.932	41.1
Do.	3.278	35.6
Do.	3.827	34.8
Good macadam.....	6.65	37.9

TABLE No. 50.

Character of Roadway.	Pounds.	Authority.
Ordinary dirt road.....	200	Bevan
Hard gravel.....	66½	Bevan
" "	66½	Minard.
" "	51	U. S. Govt.
Bad macadam.....	148	Gordon
Old macadam	100	Navier
Good macadam, wet.	36 to 66½	Morin
Best macadam.....	88½ to 43½	Gordon
" "	28½ to 46½	Morin
" "	44½	Rumford
" "	88	U. S. Govt.
Ordinary cobblestone.....	125	Kossack
Good cobblestone.....	62½	Kossack
Cobblestone.....	54	U. S. Govt.
Belgian block.....	47½	Navier
" "	23 to 44½	Morin
" "	81	U. S. Govt.
" " good.....	88½	Rumford
Ordinary stone block.....	80	Minard
" " "	38	"
Good stone block.....	40	Rumford
London stone block.....	32	Gordon
Poor stone block.....	42	U. S. Govt.
Asphalt.....	15	Gordon
" poor.....	26	U. S. Govt.
"	15	Haupt
"	24	London Experiment

expressed in pounds to draw one ton over the different pavements herein considered would be: granite A 34, granite B 40, asphalt 16, brick 20, Belgian 40, macadam 40, and cobblestone 65. This will give a percentage to granite A of 7, granite B 6, asphalt 15, brick 12, Belgian 6, macadam 6, and cobble 4.

The general opinion among engineers is that the tractive force varies inversely as the diameter of the wheels, but some say inversely as the square root of the diameter. Mr. W. Hewitt in a paper before the Surveyors' Institution of England says: "From experiments made with Eastren and Anderson's horse-dynamometer at the Royal Agricultural Show, 1874, a slightly greater ratio than inversely as the diameter was given, and I am inclined to think that inversely as the diameter is the more correct view of the two."

Slipperiness.—A great many conditions affect this property: conditions of the street, temperature, whether wet, damp, or dry, etc.

Mr. Wm. Haywood, Engineer to the Sewer Commissions of London, made some very extended observations in the London streets in 1873 to determine the liability of horses slipping on asphalt, granite, and wood pavements.

The asphalt observed was the ordinary rock asphalt of that time, $2\frac{1}{2}$ inches thick on a 9-inch concrete base, with the surface in good condition. The grades varied from 1 in 58 to 1 in 550.

The granite pavement consisted of Aberdeen blocks 3 inches wide, 9 inches deep, and from 9 to 15 inches long, laid stone to stone, the joints being filled with stone-lime grout. The pavement as a whole was not in good condition. The grade varied from 1 in 30 to 1 in 1000.

Two wood pavements were experimented with. One was formed of fir blocks 3 inches wide, 5 inches deep, and 9 inches long. The blocks were laid touching each other at the ends, but crosswise of the street; the joints were $\frac{3}{4}$ inch wide, filled in with thin gravel and grouted in with a bituminous composition. The other consisted of beech blocks $3\frac{1}{2}$ inches wide, $4\frac{1}{2}$ inches deep, and 6 inches long, with $\frac{1}{4}$ -inch joints at side and ends, filled in with cement grout. The grades varied from 1 in 30 to 1 in 260.

The asphalt was sprinkled slightly with sand, and the wood four times with gravel. The wood and granite were watered to lay

the dust, but the asphalt was not treated. All the pavements were kept as clean as their nature and respective surfaces admitted with the usual amount of labor. All observations were taken between 8 A.M. and 9 P.M.

The mean number of horses passing daily in March and April was:

Asphalt.....	{ Cheapside	12,366
	{ Poultry	10,920
Granite.....	{ King William Street	8,555
	{ Cannon Street	5,350
Wood.....	{ King William Street	21,163
	{ Gracechurch Street	11,494

Table No. 51 shows the total number of horses that fell on the different streets during the fifty days on which observations were taken, as well as the daily mean.

TABLE No. 51.

Character of Pavement.	Street.	Distance Travelled in Miles.	Total Number of Accidents	Miles Travelled for Each Accident.	Daily Mean.
Asphalt	Cheapside	172,788	933	185	18.64
	Poultry	31,023	184	231	2.86
Granite	King William Street	54,638	429	127	8.58
	Cannon Street	40,884	290	140	5.80
Fir-wood	King William Street	169,690	880	446	7.60
	Gracechurch Street				
Beech-wood	Gracechurch Street	9,461	163	58	8.24
		478,523	2327	46.72

The mean being: Asphalt 191 miles travelled for each accident.

Granite 132 " " " " "

Wood 330 " " " " "

"Accidents" in this connection mean falls on knees, falls on haunches, and complete falls. No account was taken of horses slipping simply. During the last thirty-two days record of these different occurrences was kept, and the percentage of each is shown in Table No. 52.

TABLE No. 52.

	On Knees.	On Haunches.	Complete.
Asphalt	32.04	24.48	43.48
Granite	40.39	7.56	46.05
Wood	84.97	3.07	11.96

Table No. 53 shows the distance in miles horses travelled without accident under three different conditions of surface moisture.

TABLE No. 53.

Pavement.	Dry.	Damp.	Wet.
Granite	78	168	537
Asphalt	223	125	192
Wood	646	193	432

Mr. Haywood thinks that the accidents on the beech pavements should be eliminated, as they were not typical pavements, when the true order of slipperiness would be:

	Miles.
Granite	132
Asphalt	191
Wood	446

It must be borne in mind that the asphalt experimented on was the European natural rock asphalt, which is admittedly much more slippery than American asphalt.

In summing up Mr. Haywood says:

"Taking the whole group of conditions into account, the asphalt was the most advantageously placed, the wood was the next so, and the granite was the worst placed.

On the average of the whole fifty days' observations, the granite was found to be the most slippery, the asphalt the next so, and the wood the least.

Separating the accidents under three conditions of surface as regards moisture, it appears that asphalt was most slippery when merely damp, and safest when dry; that granite was most slippery when dry, and safest when wet; that wood was most slippery when damp, and safest when dry."

In 1885 Capt. F. V. Greene had a series of observations made in ten of the principal cities of the United States to determine the relative slipperiness of the same kinds of pavements as laid in this country. From his results he decided that on pavements in American cities a horse would travel 272 miles on wood, 413 on granite, and 583 on asphalt without an accident. His accidents were divided also into falls upon the knees, falls upon the haunches, and complete falls. On a rough pavement falls upon the knees should not be wholly charged to slipperiness, as a great many must

be caused by stumbling. Capt. Greene found that, of a total of 84 falls, 68 were upon the knees. Assuming that one-half of the latter were stumbles only, the deduction would be that a horse would travel 698 miles on granite without an accident due to slipperiness. These results of course are general.

From these and other observations, granite A is given a value of 6, granite B 5, asphalt 3, brick 6, Belgian 3, macadam 7, and cobble 5.

Maintenance.—The cost of repairs to pavements varies greatly in different cities. It is governed principally by the character of the material, nature and amount of traffic, and the condition in which the streets are kept. No satisfactory records are available on this subject. Few cities keep their accounts in such a manner that it is possible to tell how much money has been spent on different kinds of pavements. Then, too, officials have different standards of good repair. One city will not tolerate what is considered very good in another. Granite when properly laid requires but little attention for some years, and then by relaying the blocks the pavement may be made good for a number of years.

The Surveyor of the Greenwich, Eng., District Board of Works said in 1891 that a granite-cube paved road cost 12 cents per yard per annum for repairs.

In Birmingham, Eng., granite lasts seven years without any cost, for the next seven years from 6 to 14 cents per yard per year, after which in the heaviest-traffic streets it would require relaying at a cost of about 73 cents per yard, when it would last as above another fourteen years, and even then the best of the stone could be redressed and used on light-traffic streets, and the remainder used for macadam. Wood costs nothing for the first year, then from 15 to 18 cents per yard per year for twenty years after, according to location.

In Dresden macadam cost for repairs in 1889 $4\frac{1}{2}$ cents per yard.

In London in 1884 macadam cost on Parliament Street 70 cents, on Whitehall Street 71 cents, and on Victoria Street 50 cents per yard for repairs. On five principal London streets granite averaged 10 cents per yard per year.

Contrary to the general belief, cobblestone does not stand well under heavy traffic. There is not sufficient stability in the stones

to stand the blows they are subjected to, and the results is that they are knocked out of place. Portions of several cobble-paved streets in Brooklyn, N. Y., which made a connection between granite pavements over which a large amount of traffic was carried, cost 19½ cents per yard per year for repairs. The cost of repairs for nine years was enough to repave them with granite blocks on a sand base.

The subject of repairs of asphalt will be taken up in another chapter.

The values assigned are: granite A 10, granite B 7, asphalt 6, brick 6, Belgian 7, cobblestone 2, and macadam 3.

Favorableness to Travel.—This is a difficult property to reduce to a cash basis. Some engineers say that the amount of noise made by driving a wagon over different kinds of pavements shows the relative amount of damage caused to the wagon. While this may seem a strange standard, it is a logical one, as it is well known that the smoother the pavement the less noisy it is.

In response to an inquiry as to the difference in wear and tear to delivery-wagons and horses when the asphalt pavements of Brooklyn, N. Y., were increased from 15 to 65 miles in a total pavement mileage of about 500, two of the largest dry-goods firms said:

“We desire to say that there is a very appreciable difference in our wear and tear account since the increase of asphalt pavements. No more damage has been done to our horses, and of course it goes without saying that the saving to wagons must be very great.”

“We beg to state that the effect of the pavements of this Borough has been of such a character as to save us considerable wear and tear on our wagons, and lameness to our horses.”

In 1896 the Poughkeepsie Cab and Transfer Co. said in answer to an inquiry: “We would say that our repair bill for 1895 was 50 per cent less than in 1894, and our shoeing bill 42 per cent less in 1895 than in 1894. We attribute this in a great measure to the introduction of smooth pavements in our city.” Poughkeepsie at that time had about 28,000 square yards of asphalt block pavement.

In 1889 the following two questions were put to the omnibus-drivers of London:

1st. Which do you consider the best form of roadway to drive over?

2d. Which the worst?

The answers were:

1st. 750 wood; 219 macadam; 197 granite; 51 asphalt.

2d. 122 wood; 1 macadam; 13 granite; 1045 asphalt.

It must be remembered, however, that the asphalt pavement is that laid of natural rock and probably subjected to as bad a climate for slipperiness as that of any city in the world.

The condition in which a pavement is kept affects different pavements differently. An editorial note in *Engineering* in 1876 says: "Cornhill was blocked for nearly an hour through the falling of horses, and the scenes in Cheapside, Eastcheap, Mowgate Street, are simply disgraceful, not from the fault of the paving of the roadway, but simply because it is not kept clean." This referred to asphalt. The values given to different pavements are: granite A 3, granite B 2, asphalt 5, brick 4, Belgian 2, macadam 5, and cobblestone 0.

Sanitariness.—There is a great difference in the sanitary value of the pavements in question. The committee of the Society of Arts of London elsewhere referred to made the following statement on this point:

"In urban districts which have been well drained with proper self-cleansing sewers and freed from emanations from them, fever has been found to lurk in those quarters where the surface paving and surface cleaning are bad. On the other hand, the extension of impermeable pavements alone, other conditions as to drainage, etc., remaining the same, has been attended with a marked reduction of malarious disease."

At the time of the cholera in London in 1848, it being impossible to clean the cobble-paved streets, the Board of Health covered the surface with 3 inches of clean earth.

"As a sanitary rule perfect impermeability of street covering is of primary importance."

These principles are unquestionably correct. And consequently

asphalt with its smooth, impermeable surface ranks very high. Granite A and brick also resist moisture. But they are more noisy, and noise must be considered under this head. Noisy streets affect one's nervous system, and a noisy pavement is poorly adapted for streets near hospitals, schools, and similar buildings, whatever may be their qualities in other respects. Granite B and Belgian have joints filled with sand which is partially swept out and replaced with street refuse of all kinds. Decaying as it must, it is always offensive and unhealthy. The sand joints also allow moisture to accumulate, which is a source of disease. A cobblestone pavement can never be kept clean. To make it so it would be necessary to remove all the supporting material between the stones, and the result would be a collection of loose rocks.

Macadam is always dusty if not thoroughly and frequently sprinkled. It absorbs and gives off moisture readily and should not be considered as a street pavement, although it ranks high in some respects.

In the old city of New York the number of deaths in 1892 was 44,329; in 1893, 44,486; in 1894, 41,175; in 1895, 43,420; in 1896, 41,622; in 1897, 38,877; in 1898, 40,240; and in 1899, 39,822,—showing an absolute decrease of 4507 despite the large increase in population. This is a remarkable record. It can be accounted for in part by increased sanitary measures in general, and largely by the laying of asphalt pavements on the east side in the tenement district, where the population is denser per acre than in any other city of the world. The streets have been kept clean and have served largely as recreation-grounds of the people in the evenings and on Sundays. As a sanitary pavement, then, granite A receives 9, granite B 7, asphalt 13, brick 11, Belgian 5, macadam 5, and cobblestone 2.

Having now discussed each property which is possessed by a pavement and assigned to each its proper percentage value, as well as considered each pavement in relation to these different values, it will be possible to construct a table that will show in detail how each material stands relatively to any other, and also what proportion of the properties of a perfect pavement is possessed by each pavement under consideration.

TABLE NO. 54.

	Percentage.	Granite A.	Granite B.	Asphalt.	Brick.	Belgian.	Macadam.	Cobblestone.
Cheapness.....	14	2	4	4	8	5	7	14
Durability.....	21	21	17	15	18	17	7	15
Easiness of cleaning.....	15	11	8	15	12	7	5	2
Light resistance to traffic.....	15	7	6	15	12	6	6	4
Non-slipperiness.....	7	6	5	8	6	8	7	5
Ease of maintenance.....	10	10	7	6	6	7	8	2
Favorableness to travel.....	5	8	2	5	4	2	5	0
Sanitariness.....	18	9	7	18	11	5	5	2
Total.....	100	69	56	76	67	52	45	44

Making asphalt the standard at 100, the values of the others will be: granite A 91, brick 88, granite B 74, Belgian 68, macadam 59, and cobblestone 58.

This table is original and has been made up after much careful study. It is not supposed to be infallible, nor always exact, as much of it has been determined by individual judgment. What is claimed for it is that it is working on the right lines in attempting to express positively what is generally given in very general terms. By a proper understanding and use of it an intelligent student can apply the principles used in its construction to any particular case that may present itself, and when he comes to a conclusion be able to defend himself with logical arguments.

Its working can be illustrated in several ways.

Assume, for instance, a street over which the traffic must be heavy and continuous. Ultimate cost is of great importance. It overrules first cost. Light resistance to traffic and foothold for horses are ruling elements, so that a given power may move its maximum load. The items first to be studied are, then: Durability, maintenance, traction, and the non-slippery property. Consulting the table and combining the values for these items, granite A has a value of 44, granite B 35, asphalt 40, brick 37, Belgian 33, macadam 23, and cobblestone 26.

Granite A has such a decided advantage over this that further study is not necessary to come to a proper decision. But when the

figures are as close as the next three, ranging from 40 to 35, a careful examination of the remaining properties would be required. In this particular instance granite A ranks so high in the totals, and so far ahead in the special requisites, that it would seem that no mistake could be made in selecting it for the material to be used.

Consider next a residential street, built up with homes whose owners have means sufficient to afford the best of anything they desire, and, while not wishing to be extravagant, do want and expect the best pavement that can be laid without regard to expense.

This is an entirely different proposition. Cost, durability, and maintenance, so important before, can be left out of consideration altogether. Easiness of cleaning, non-slipperiness, favorableness to travel, and sanitariness are the governing characteristics. Working as before, granite A has 29, granite B 22, asphalt 36, brick 33, Belgian 18, macadam 12, and cobble 9.

Asphalt, possessing all the desired properties in so high a degree, should be selected without much question.

It may be said that durability and maintenance are too hastily disposed of, and that by considering them the results would be changed. But this is the point of the selection. The property owners can afford the best. They would not carpet their parlors with hemp or matting because it would last longer than tapestry, nor furnish their dining-room table with crockery and pewter rather than with china and silver. The problem is to select the best material under existing conditions.

The above conclusions would generally hold good for the best retail streets.

Next consider a residence street with very light traffic, where the abutters wish a good but an economical pavement, one that will be durable and as near the best as their financial condition will admit. This requires careful consideration. The destructive action of travel is almost wholly eliminated. Durability will be governed by the action of the elements. Every quality but slight resistance to traffic must be taken into account. This gives: granite A 62, granite B 50, asphalt 61, brick 55, Belgian 46, macadam 39, and cobble 40. Granite A leads asphalt by 1 point, but by a further study of the table it will be seen that it gets its supremacy by its great dura-

bility under traffic. Eliminating this property, granite A has 41, granite B 33, asphalt 46, brick 42, Belgian 29, macadam 32, and cobble 25. All but the three leading materials can now be rejected, leaving for further examination granite A, asphalt, and brick.

Now while durability has been eliminated, its value was determined by the action of the weather as well as traffic. In this case the latter can be left out, and when it is remembered that asphalt has a life that is determined by climatic conditions, irrespective of traffic, it will be seen that granite A and brick in this instance can consistently be placed above it. These two have now practically the same standing, but by a further examination it will be learned that granite A gains 4 points over brick on maintenance simply by its superiority under heavy travel. Leaving that out of the total, granite has 31 and brick 36, and the latter is plainly the selection to be made.

If the property owners, however, think the price too high, and prefer granite with its inconveniences to the more pleasing brick, then granite B would be the choice, but it must be understood that the decision was reached for financial reasons.

Assume next that a country highway is to be improved where the traffic is not heavy, but the road is needed to facilitate the intercourse between towns, or to connect a suburban village with the parent city. Sanitariness, easiness of cleaning, durability (except as to action of weather), and light resistance to travel can be eliminated,—sanitariness and easiness of cleaning because on a sparsely settled road many things are unimportant that could not be tolerated in a city; the other qualities because no heavy loads will be attempted. There will remain, then, granite A 21, granite B 18, asphalt 18, brick 19, Belgian 17, macadam 22, and cobble 21. In this case the values are more nearly alike, but the cost of the first five materials will rule them out at once. There can be no question between macadam and cobble on account of the undesirability of the latter, even though the former has but one point in its favor. By modifying the foundation for brick under these conditions, it would make a good showing, and in many localities prove the proper material.

The above examples illustrate the workings of the table, showing how it is possible to analyze the conditions that may arise in

any case, and how easy it is to arrive at an intelligent and logical result when a systematic investigation is undertaken.

An engineer who has under his charge the maintenance and renewal of a large amount of pavement will be governed by slightly different principles from those just laid down. He will have a certain sum of money from year to year to be used on this work, and it will be his duty to make the most of it. He is now endeavoring to benefit the entire city, not the residents of any one section, as the funds for this purpose are raised by taxation upon the city at large. He should be governed more by ultimate economy than first cost. He must take into consideration, too, the interruption to travel by too frequent repair on business streets. A material that might be figured out as economical, even if short-lived, by reason of its cheapness both of first cost and renewal, might require so much attention as to be an actual nuisance on a business thoroughfare. An engineer's appropriation is generally inadequate for his work, and careful study is necessary to bring about the best results. The smaller the amount the more time should be spent in directing its expenditure. An eminent authority has said that if one has but five minutes in which to perform a difficult task, three minutes should be consumed in ascertaining how to do it.

The engineer who occupies such a position will find himself confronted with an interesting and ever-varying problem. Conditions are constantly changing, traffic is divided, and circumstances keep arising that require his faculties to be ever alert. But if he meet the question successfully, and ultimately arrive at the true solution, his satisfaction is as great, perhaps, as in any other branch of his profession.

In estimating the life of a certain material to be laid on any particular street, it must be remembered that when any one road is selected to be made into a thoroughfare, traffic will be immediately diverted to it and the wear of the pavement abnormally increased. Consequently the natural life of the material must not be judged by its wear on this particular street.

Taking now the costs and lives of the different pavements as herein deduced, the actual annual expense of each for a period as near fifty years as will be convenient for each material can be easily maintained and compared by the formula

$$A + CI + \frac{R}{N} = \text{annual expense.}$$

For granite A: $C = \$2.50$;

$I = .035$;

$R = .60$ —an amount sufficient to relay the pavement once during life;

$A = .064$;

$N = 25$ years.

Substituting in the equation,

$$\$0.06425 + .0875 + \frac{0.60}{25} = \$0.17575 \text{ for first period.}$$

For the second period, assuming the value of the concrete to be \$0.70 per square yard, making the cost of relaying \$1.80 per yard, the annual expense is found as before to be \$0.13326, or for fifty years an average of \$0.154.

For granite B: $C = \$1.65$;

$I = .035$ as before;

$R = 0.25$ —cost of relaying pavement once during life;

$A = .05841$;

$N = 20$ years.

Substituting,

$$.05841 + .05775 + .0125 = 0.12866 \text{ for first period.}$$

For any subsequent period the cost will be the same, as the pavement has no appreciable value at end of life.

For asphalt:

$C = \$1.75$;

$I = .035$;

$R = 0.72$;

$A = .0714$;

$N = 18$ years.

Substituting,

$$\$0.0714 + .06125 + .04 = \$0.17265 \text{ for first period.}$$

For any subsequent period, assuming the cost of repaving to be \$1.25 per square yard, the expense will be \$0.1345 per yard, and for fifty-four years an average of \$0.147.

For brick: $C = \$2.00$;
 $I = .035$;
 $R = .60$;
 $A = .1036$;
 $N = 15$ years.

Substituting,

$0.1036 + .07 + .04 + 0.2136$ for first period.

For any subsequent period, assuming cost of repaving to be \$1.25 per yard, the annual expense will be \$0.1485, or an average for forty-five years of \$0.17 per year.

Table No. 55 shows the above results condensed.

TABLE NO. 55.

Material.	First Cost per Square Yard.	Expense per Yard for First Period.	Expense per Yard for 50 Years.
Granite A.....	\$2.50	\$0.17575	\$0.154
Granite B.....	1.65	0.12866	0.12866
Asphalt.....	1.75	0.17365	0.147 *
Brick.....	2.00	0.2136	0.170 †

* 54 years. † 45 years.

In 1898 the city of Minneapolis, Minn., awarded a contract for asphalt pavements for \$2.15 per yard with a ten years' guarantee, and an additional price of 10 cents per yard per year for the next ten years after the expiration of first guarantee. Assuming the interest charge to be $3\frac{1}{2}$ per cent, and the bonds to mature in twenty years, this pavement would cost 15 cents per yard for the first ten years, and 25 cents per yard for the additional period, but with no other charge, except for maintenance, for the remainder of life.

Table No. 56 shows the pavement mileage of eight of the principal cities of the country on January 1, 1900, except Washington, which is computed for July 1, 1899; also the mileage as it existed in 1890 except as noted. This table is given to show the change

in character, as well as the amount of pavement, during the last decade. This is particularly noticeable in the case of Philadelphia, where the increase has been 328 miles. Asphalt has increased 210.7 miles, stone block 232.6 miles, brick 99.7 miles, and macadam 105.5 miles, while cobble and rubble stone pavements have decreased 378.8 miles. The actual amount of new pavements laid in nine years was 666.9 miles, not including streets repaved with the same material. While a great portion of this work was done at the expense of the street-railway companies, it is a remarkable record that will probably never be equalled by any other city in the world.

TABLE NO. 56.

	Brooklyn.		Boston.		Buffalo.		Chicago.	
	1890	1900	1891	1900	1890	1900	1890	1900
Asphalt.....	10.85	68.83	4.65	18.80	106.03	222.74	9.94	78.60
Stone block.....	88.90	159.95	69.37	86.97	140.69	104.50	23.10	29.77
Cobblestone.....	229.21	226.85	5.95	1.01
Rubble-stone.....
Brick.....	3.78	0.35	0.80	.07	7.47	29.51
Macadam.....	2.81	78.57	204.57	280.57	3.23	3.08	227.01	363.40
Coal-tar and concrete.....
Granolithic.....
Slag block.....
Wood.....	410.29	763.21
Miscellaneous.....	4.88
Total.....	386.77	547.97	284.79	383.15	250.07	327.79	669.64	1269.37

	New York.		Philadelphia.		St. Louis.		Washington.	
	1890	1900	1891	1900	1890	1900	1890	1900
Asphalt.....	16.34	162.44	43.4	254.1	3.95	11.81	51.80	129.27
Stone block.....	273.75	272.78	119.6	352.2	42.46	50.86	23.50	27.19
Cobblestone.....	3.38	1.10	375.1	69.2	11.50	11.81
Rubble-stone.....	115.5	43.3
Brick.....	1.10	19.8	119.5	14.23	0.40
Macadam.....	24.23	113.12	68.8	123.5	290.08	351.22	3.00	34.33
Coal-tar and concrete.....	38.21	14.03
Granolithic.....	12.8
Slag block.....	5.6
Wood.....08	5.26	6.89	0.30
Total.....	317.65	550.57	762.2	1050.2	341.75	435.21	133.81	216.64

In the eight cities mentioned, asphalt, stone-block, and brick pavements have increased from 1043 miles to 2195 miles, or 111 per cent; while stone block has increased from 776 to 1084 miles, or 39 per cent; asphalt has increased from 246 to 942 miles, or

283 per cent, and brick from 20 miles to 169 miles, or 745 per cent.

The actual increase in each case is:

	Miles.
Stone	307
Asphalt	696
Brick	149

Another important fact will be observed from this table: the increase in the amount of asphalt pavement.

In 1890 there were 246.26 miles of asphalt in these cities, except as noted in Boston and Philadelphia, and in 1900 this mileage had increased to 941.58 miles. These figures speak more forcibly than any other words can as to the popularity of this pavement. Wood, it will be noticed, has never been used to any extent in any of these cities, except in Chicago, where it has increased about 350 miles. Brick has had a great increase in Philadelphia, and has been introduced in several others.

Openings in Pavements.

One of the great sources of trouble to pavements is the frequent cuts made in it for repairs and connections to subsurface construction. Fifteen years ago it was thought that when water, sewer, and gas mains, with house connections to each lot, were laid in a street, it would be tolerably free from disturbance for some years. But in the days when telegraph, telephone, and electric-light wires are required to be placed underground, when pipes for heating and refrigerating purposes are being laid in our public streets, when changes in and repairs to street-railway construction are constantly going on, it seems as if, in many cases, a pavement is hardly free from the contractor before it is being torn up by the corporation or the plumber.

This matter is very difficult to regulate, especially when so many changes and improvements are being made in subsurface construction. It would seem, however, that the best way to prevent streets from being torn up is to provide for all underground construction before the pavement is laid, and then give no permits for openings within a stipulated time except in extreme cases. When a street is ordered improved, every householder on the line of improvement, and every corporation having any property at present or in pros-

pective on the street, should be notified to make all needed repairs or extensions at once, under a penalty of a refusal to grant permits for extensions for a term of years. All repairs should be hedged with such conditions and requirements as to make it so expensive that corporations would find it to their interest to make all possible repairs in advance.

If a new building be constructed on a paved street, it must have connections to the different street mains. If these sewers have not been previously laid, the pavement must be opened.

The city of Rochester has the power to construct sewers with their attendant connections, lay water-services, etc., under the same contract by which the pavement is laid, and assess the cost against the abutting property. Corporations having or projecting subways for any purpose are compelled to construct them in advance of the pavement.

It often happens, however, in most cities, that real-estate owners are so anxious to increase the value of and sell their property that pavements are laid far in advance of any subsurface construction.

When the work of pipe-laying comes to be carried out, the pavement is badly damaged and in many cases practically destroyed.

In the report of the Commissioner of Public Works for New York City for 1896 it is stated that during the year one mile in four of the paved streets was torn up for construction purposes, and that 59,000 separate openings requiring repairs to pavements were made during the year, or one opening for every 40 feet of paved streets. In Brooklyn, N. Y., during the year 1896 35,000 openings were made in the streets of the city, or one opening for about every 75 feet of paved streets.

In the report of the Street Department of Boston it is said that for the year ending January 31, 1898, 14,017 separate openings were made in the streets, with a total length of openings of 213.4 miles.

These figures are startling, but would probably be duplicated in every large city in the country in proportion to its size. It is true that the repairs are made at the expense of the corporation or plumber rather than at the cost of the city at large, but it must be remembered that the money, in every instance, comes eventually from the people, and that with proper precaution a very large

portion of it could be saved. When methods of construction have been developed and fully standardized, and when the requirements of modern civilization in regard to public wants and necessities have been fully satisfied, it is to be hoped that this condition of affairs will be greatly improved. In the mean time every effort should be made to have the pavement disturbances as few as possible, and replaced in a good and substantial manner.

It is almost impossible, however, to repair any opening in a pavement so that it will be as good as before disturbance. The new work will generally be a little above or below the old surface, and in either case this means abnormal wear. Then, too, however well the pavement may be laid, any settlement in the earth of the excavation results in a corresponding settlement of the surface unless laid on a base of sufficient strength to span the opening and sustain the load by its transverse strength. It was the practice in Brooklyn, N. Y., for some time to require all cuts made in the improved pavements, whatever the original foundation, to be replaced on a Portland-cement concrete base eight inches thick. Settlements under this rule were very rare.

Stone pavements on a sand base must always be relaid over connections with an allowance for future settlement, else a depression will certainly develop over the trench, requiring relaying. In the event of the former method, the ridge in the pavements is objectionable until it reaches its permanent position, and, unless the paver be possessed of rare judgment, it will always require some readjustment. This will increase greatly the wear of the material and, consequently, decreases the life of the pavement.

CHAPTER VII.

COBBLE AND STONE-BLOCK PAVEMENTS.

WITHOUT doubt pavements originated from the necessity of improving low places in roads, which become impassable in wet weather on account of the traffic. This was done successfully, and seemed so desirable that when traffic increased the pavement was extended, and in time it became a necessity over the entire road. To the ancient Romans must be given the honor of being the first to construct roads in Europe on any general system, and to their credit be it said that the work was done in a thorough and substantial manner. These old Roman roads were practically works of solid masonry construction, built of irregularly shaped stones, but finished to a smooth and true surface. A full description of the method of construction of one of these is taken from the French Encyclopedia of 1836.

"1st. A cement of chalk and sand one ponce in thickness.

"2d. On this cement, for the first bed, large stones six ponces thick were placed on one another, and backed by hard mortar.

"3d. A second bed, eight ponces thick, of small round stones, mixed with other broken pieces of building material not so hard, and mixed with a binding cement.

"4th. A third bed, one foot of cement, made of rich earth mixed with chalk."

An ancient ponce was 1.09 inches, and an ordinary ponce 1.06. Fig. 3 shows the ground-plan of a Roman road on the Septimer, as taken from a consular report. Figs. 4 and 5 show sections of other Roman roads.

The Romans constructed these roads all over their conquered provinces, and in after-times the discovery of their remains was taken as proof of former Roman occupation. That the Romans' work was well done is shown by the roads themselves, as the one

previously described is said to have been in good condition fifteen centuries after it was built.

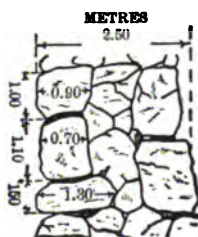


FIG. 3.



FIG. 4

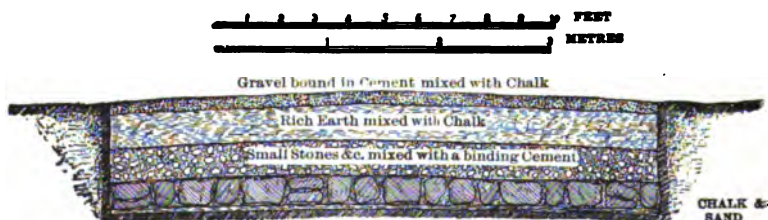


FIG. 5.

The early pavements, however, were constructed in a different manner, the material being in almost every case what is now termed cobblestone. This was natural, as the cobblestones were the most available, and were known to have great durability. As cities grew, and the needs and desires for better streets increased, the rough cobblestone did not satisfy the people, and improved methods were demanded. Attempts were then made to construct a smoother pavement by forming the stones into rude irregular blocks, at first of no particular shape, but endeavoring to give a comparatively smooth surface. This was the beginning of the

modern block pavement. As time passed on, the blocks were made better and the pavements, consequently, were improved.

In Europe, in many cities, the blocks were made several square feet in area, and at first were laid lengthwise of the street, but as traffic increased it was demonstrated that, the long joints being parallel to the wheel traffic wore rapidly, and the pavement soon became rough and uneven. To obviate this, the blocks were made square and were laid as is shown in Fig. 6, which shows a recent

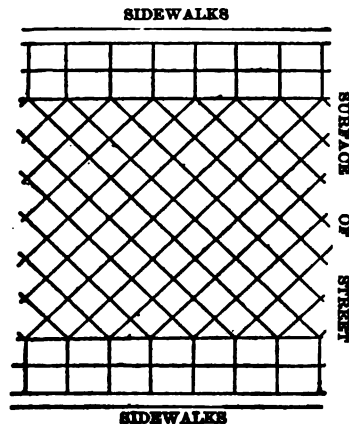


FIG. 6.

street in Catania, Italy. These blocks are of hard lava, 16×20 inches square and 8 inches thick. It was soon discovered, also, that these large blocks were not suitable for heavy traffic. It was difficult to get them so bedded on any foundation that they would maintain their position under heavy loads, and the blocks themselves soon became displaced. This caused the blocks to be made smaller still, and the greater portion of the European cities adopted a block about 6×8 inches square, and of depths varying according to traffic.

In this country, however, the original pavements were all of cobble. The cities, as a rule, were poor, the cobblestones were available and naturally came into quite common use. They gave very good service, but were necessarily rough, uneven, and very noisy. The Russ blocks spoken of in a previous chapter were probably the only large square blocks that were ever laid in an

American pavement to any great extent, though some were used in New Orleans and Boston.

Following the cobblestone, and in response to the demand for an improvement on them, came what has always been known in this country as the Belgian block. The name is given to it because it was first used in Belgium, and it came to be quite generally adopted in Europe. In shape it was a truncated pyramid, with base about 5 or 6 inches square, and a depth of from 7 to 8 inches, the bottom of the block being of dimensions not more than 1 inch different from the top. This was an improvement on the cobblestone, and when well shaped and of proper material made a very good pavement. In New York and vicinity it became quite popular soon after its adoption, about 1850. The trap-rock forming the Palisades of New Jersey is easily cut into blocks of this shape, and being so near New York, it makes a very cheap and durable paving material. As the blocks became more common, deviations were allowed from the specifications, and the resulting blocks were too small on the base to allow a solid bearing, and under traffic they soon got out of position, and in consequence the pavement became rough. An improvement on the Belgian block was to make the block an exact cube. This was done in the old country, and many cities there at the present time lay blocks that are of that shape.

The question of proper paving material became of so much public importance in Philadelphia that in 1843 a committee of eminent engineers was appointed by the Franklin Institute to examine into the subject and make a report upon the best material for the city of Philadelphia to adopt. After a very careful and thorough investigation of the material being used both in this country and in Europe at that time, the committee made an exhaustive report to the society. After speaking of several experiments of different kinds that had been made in the city, and showing where they were faulty, they finally made the following recommendations for the material to be adopted for the Philadelphia streets.

Streets of the First Class.—These should be paved with dressed stone blocks laid in diagonal courses to the street, upon a subpavement of pebbles. These blocks were to be exactly 8 inches deep and from 7 to 9 inches wide, and 8 to 10 inches long. The estimated

cost of this pavement at that time was \$3 per square yard. This pavement was recommended for streets of heavy traffic when the grade was $2\frac{9}{10}$ per cent or less.

Streets of the Second Class.—The pavement for these streets should consist of two stone tramways built in each street to accommodate traffic in both directions, and the spaces between the trams and curbs to be paved with cobble. It was estimated that this would cost for laying transversely on the streets already paved, and repaving the old material, about \$1 per square yard over the entire surface between the curbs.

Streets of the Third Class, including all Lanes and Alleys.—For this the then method of paving with cobbles was recommended, adopting the improvements suggested in the report, which consisted of using more regularly formed stones and thus having the average depth 6 inches. The committee reported as the best shape for the cobblestone "that of a prolate spheroid generated by an ellipse, of which the major axis is double the length of the minor."

A tramway street similar to that proposed for those of the second class had been laid in London in 1825 on the Commercial Road, and the Philadelphians had had an opportunity of seeing one that had been made a short time previous to 1843 on Arch Street.

How much attention was given to this report can be seen from the fact that in 1884 (forty-one years after it was made) ninety-three per cent of the entire pavements of Philadelphia (535 miles) was then paved with cobblestone, as has been before stated.

It did not require, however, many years' experience with Belgian blocks to demonstrate to New York City that the proper pavement had not yet been discovered, and many experiments were made with a view to improvement. About 1865 a patent was issued by the United States to Mr. Charles Guidet for laying granite pavements. The distinctive points of this pavement, and upon which Mr. Guidet based his patent, were:

First, stones bounded by six faces, the two opposite faces being parallel with each other.

Second, the width of the joints running transversely to the street is comparatively wide.

Third, the width of the joints running longitudinally to the street is comparatively narrow.

Pavements under this patent were laid in New York, and several in Brooklyn, about 1869. The cost of those laid by the patentee was about \$7 per yard. Not thinking the patent valid or equitable, the city of Brooklyn paved several streets in accordance with this method, without paying any royalty. The patentee brought suit, but was finally beaten in the United States court and the case dismissed. This was the first attempt made in this country, on any extended scale, to lay pavements of oblong blocks.

The different kinds of stone pavement now being used in the United States are the cobblestone, the Belgian block, and the oblong block.

Cobblestone.

Fortunately for the people who are to come after us, very little cobblestone pavement is now being laid. In a few cities, however, where property owners pay the first cost of the pavement and are relieved of any further charge for its maintenance or relaying, its cheapness is a sufficient inducement to cause it to be used. It never gives satisfaction, and is really only a substitute for a pavement. If laid in the manner, and of stone, similar to that described by the Philadelphia committee, a tolerably good pavement would be secured, but all stones of that character have now become so scarce that to secure them would increase the cost to such an extent as to make it almost equal to that of the granite pavements.

Cobblestone specifications, too, have been most shamefully abused and violated. As pavements of this class increased and the demand for the stones became so great that suitable ones were obtained only at considerable expense and with some difficulty, almost anything in shape and size was permitted to be used. The result was that cobblestone pavements were even worse than they would have been had they been properly laid. Cobblestone specifications generally provide that the stones shall be the best selected water or bank cobblestones, of a durable and uniform quality, with round heads and well-shaped large ends. They shall not be less than 4 inches nor more than 8 inches in diameter across the head, nor less than 5 inches nor more than 10 inches in depth; no triangular, split, or otherwise ill-shaped stones can be used, nor any which are soft and rotten. The author, once examining a cobble

street, found one stone of such size that he decided to measure it. It was 3 ft. 10 in. long and 11 in. wide, and was probably laid under specifications similar to the above. In another instance, in repaving a cobble street with granite blocks, a boulder was found forming part of the pavement which was so large that it could not be moved without blasting. When the street was paved originally, the boulder found on the street was simply lowered in position until it was at the required grade for the pavement. The cobblestone pavement has had its day and is rapidly passing away, but it exists at the present time in such quantities that it will require several years of active work in repaving in some half a dozen cities to entirely do away with it. Fig. 7 represents a section of a cobblestone pavement.

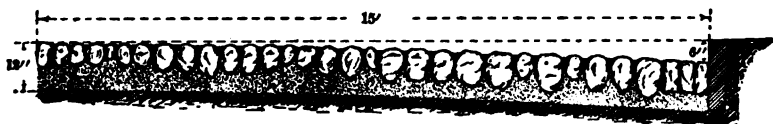


FIG. 7.

According to a bulletin issued by the Department of Labor in 1899, Baltimore, Md., had 5,815,610 square yards; New York City, 4,213,616 square yards; Philadelphia, 2,920,664 square yards; Cincinnati, 1,213,000 square yards; and Pittsburg, 1,147,415 square yards of cobblestone pavement.

In this chapter, and in the entire work, where estimates are given for costs of any kind of pavement, the street is supposed to be graded to subgrade, and any cost of putting it in this condition must be added to the prices herein given. It is customary for paving contractors in and about New York City to deliver paving material on the street and pile it compactly on the sidewalks before the work of paving is begun. The foundation is prepared and laborers called "stone-chuckers" are employed to carry the stones from the side to the pavers. The organization of a gang for laying cobblestone pavement is as follows: One foreman, four pavers, two rammersmen, four chuckers, two men preparing sand base, and two men spreading sand on the completed work. This gang will lay, under favorable conditions, 400 square yards per day.

Assuming the wages as follows:

1 foreman	at \$3.50 per day.....	\$ 3.50
4 pavers	" 4.50 " "	18.00
2 rammersmen	" 3.50 " "	7.00
4 chuckers	" 1.50 " "	6.00
4 laborers	" 1.25 " "	5.00
Total		<hr/> \$39.50

for labor for laying 400 square yards of pavement, or 10 cents per square yard for labor.

Assuming sand to cost \$1 per cubic yard, delivered on the work, and that 1 cubic yard will lay 5 square yards of pavement, and that the cobbles themselves will cost 40 cents per square yard, the total cost for material will be 60 cents per square yard plus 10 cents for labor, which will make the entire cost of the cobblestone pavement 70 cents per square yard.

In making any estimate upon any kind of pavement, it must be remembered that the cost will vary a considerable percentage according to the contractor, one man making a paying piece of work out of what would perhaps be a losing one to another. The prices of material, too, vary considerably even in the same city, on account of the length of haul, and other local conditions, so that any estimate must be considered a general one unless special conditions for each case are known.

A base for a cobblestone pavement should consist of no less nor much more than 6 inches of loamy sand. If too much or too clean sand be used, the stone will become loose and cannot be maintained in position under traffic. From the shape of the stones, there is nothing in themselves which will serve to bind one to another, so they must be set in a material that will pack solidly and remain in position. In a clean sand the stones will roll, and when no other can be obtained it will be necessary to mix it with a certain percentage of loam in order to get satisfactory results.

Belgian Block.

This pavement in New York and vicinity has been laid almost entirely with the trap-rock from the Palisades of New Jersey. This rock is hard and durable, but after some wear becomes smooth and

slippery. It is so hard, however, that when properly laid it will probably last longer than any stone that is brought to the New York market. On account of its being so generally, and always at first, made of this trap-rock, all trap-rock pavements have been called Belgian pavements, but when made of the oblong blocks similar to those of the ordinary granite they have been called, in distinction, "specification Belgian." This is a complete misnomer, as the name refers distinctly to the shape and not to the character of the material, as some Belgian pavements have been laid of granite.

One great objection to the Belgian pavement is that, on account of the size and shape of the blocks, it will not retain its form under traffic, except upon a very solid foundation. The blocks, too, are of such size as to give a poor foothold to horses, and being square, or nearly so, there is always a considerable length of joints that is parallel to the line of the wheel traffic. This causes the blocks to round off, wear rough, and, at intersections where traffic is very severe, often to be crowded out of position and become rutted. The courses in this pavement, in this country at least, have always been laid parallel to or square with the street. If a square block is to be used, it should be laid in courses diagonal to the street so that no joints should be parallel to the traffic. This, however, would cause some extra expense, but would be more than made up in the benefit that would be derived from this method. In this country the Belgian has been probably laid on a sand base in every instance. The specifications ordinarily recite that the stone blocks are to be of trap-rock, of durable and uniform quality, each measuring on the base, or upper surface, not less than 6 nor more than 8 inches in length, and not less than 4 nor more than 6 inches in width, and of a depth not less than 6 nor more than 8 inches. Blocks of 4 inches in width on their face to be not less than 4 inches at the base. All other blocks of transverse measurement on the base to be not more than 1 inch less than on the face, but no block on the face shall be of less width or length than 4 inches. Blocks laid along curbs must in all cases be 8 inches in depth, and at least one-third of the whole number must be of like depth. The faces of the blocks must be smooth and free from all bunches or depressions.

These variations allowed in the size and shape of the blocks make it very difficult to get a pavement in which the courses are true and the joints well broken. It requires constant care and watchfulness on the part of the inspector to see that blocks in the same courses are of the same width, so that the courses may run evenly and in straight lines across the street, and at the same time have all blocks face snugly up against each other. After the blocks are laid, they should be covered with sand, which must be swept into the joints until they are filled. The blocks should then be rammed to a firm unyielding bed and to a smooth surface. Wherever out of position, the blocks should be trued up and brought perpendicular to the surface of the street and covered with another coat of sand and thoroughly rammed the second time until the pavement is solid and brought to a proper crown and grade. Fig. 8 represents a section of a Belgian block pavement.

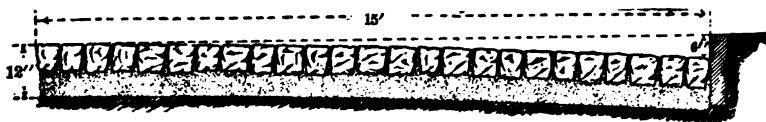


FIG. 8.

Another form for blocks of trap-rock has been used in New York. The blocks are practically of the same size and shape as those of the oblong granite, but on account of the difficulty of breaking trap they are not generally of as true form. Pavements laid of these blocks give much better satisfaction than those of the Belgian and are very durable. They are, however, subject to the same fault as all trap-rocks, that is, of becoming extremely slippery under traffic. While used to quite an extent in New York City, they are not being laid in any amount at present.

On a piece of work laid of this material the organization of the gang was as follows:

5 pavers	at \$4.50 per day.....	\$22.50
3 rammersmen	" 3.50 " "	10.50
4 chuckers	" 1.50 " "	6.00
2 sandmen	" 1.25 " "	2.50

Making the total for labor..... \$41.50

This gang laid 350 yards per day. The blocks of which the pavement was laid cost \$37 per thousand, \$4 for freight, and \$1 for hauling, or a total delivered on the work of \$42 per thousand, or $4\frac{2}{10}$ cents each. The blocks laid on an average 27 per square yard. In this particular case the sand was obtained adjacent to the street and practically cost nothing; but assuming it to cost, as in the case of the cobble, 20 cents per square yard, the total cost of the pavement will be for 350 yards:

Labor	\$ 41.50
Blocks	396.90
Sand	70.00
Total.....	<hr/> \$508.40

or \$1.43 per yard. The street where this work was done was 44 feet wide.

On a street recently paved with Belgian blocks the paving gang consisted of:

4 pavers	at \$4.50 per day.....	\$18.00
2 rammers	" 3.50 " "	7.00
4 chuckers	" 1.50 " "	6.00
2 laborers	" 1.25 " "	2.50
Total.....		<hr/> \$33.50

The amount of pavement laid per day was 240 yards, or a cost of 14 cents per yard for labor. The stone cost about \$30 per M delivered on the street, and thirty blocks laid one square yard, making the entire cost of the pavement per square yard:

30 blocks at \$30 per M.....	\$0.90
Sand20
Labor14
Total	<hr/> \$1.24

As the Belgian blocks wore smooth and became rounded off under traffic, considerable dissatisfaction arose with this pavement, and it was soon seen that an improvement was demanded in the shape of the blocks. Up to this time no great amount of granite had been used in street pavements in this country, so with the im-

proved form of blocks came the introduction of granite as a paving material. The first pavement laid of this character was, as has been said before, the so-called Guidet blocks, but these were large and, while durable under traffic, soon became smooth and slippery. As a modification of this all the blocks were changed into what has generally been adopted for oblong stone blocks.

Granite Pavement.

In making a selection of stone for a block pavement, the hardest does not necessarily give the best results. Any hard stone wears smooth and becomes slippery, and while perhaps it is the most economical for the severest traffic, under medium or ordinary service the softer stone is better. The hard blocks wear on the edges, rounding off from the impact of the horses' shoes, and the face becomes smooth from the abrasion of the wheels, so that in a few years the pavement becomes rough, although the surface of the blocks is smooth. A good example of this is the pavements that have been laid in Chicago and Omaha of the so-called Sioux Falls granite, described in Chapter II. It is extremely durable as far as abrasion is concerned, but cannot be considered a first-class paving material. The softer granites and sandstones, being more tough, do not break on the corners so much, but wear down evenly and smoothly over the entire surface of the block, so that the pavements keep moderately smooth. For light traffic, and perhaps anything less than the heaviest traffic, hard sandstone gives the best results. Although wearing smooth, the character of the material of which they are composed prevents them from being slippery, so that while they may wear out quicker and be less durable, while they are in use the pavement is much better for general traffic.

Limestone blocks have been used very little. They are too soft to sustain much traffic and to wear evenly, so that the surface of the pavement soon becomes rough and uneven. In certain parts of the country, too, the limestone disintegrates when exposed to the atmosphere, so that it is safe to say that the only proper material for the stone-block pavement of the present is either a granite or a hard sandstone.

In determining upon the proper dimensions for a paving-block, several questions must be considered.

Length.

A block should be long enough to give a firm bearing on the foundation, and not so long that it will tip up under traffic or fail to conform to the surface of the street, nor so short as to make too many longitudinal joints or present too small a surface for traffic.

Width.

The blocks should be made of such a width as to give a good foothold for horses. The surface of the block itself offers but a slight foothold. The horse must depend upon the shoe-calks catching on the transverse joints of the pavement, so the width of the blocks must not be greater than the difference between the toe- and heel-calks of the ordinary horseshoe, thus reducing to a minimum the tendency to slip. On the other hand, the blocks must not be so narrow as to make the number of joints too many, or to make the face so small as to render the block unstable.

In specifications adopted for paving Havana under a contract partially entered into before the Spanish war, the maximum width of blocks was made 3 inches, on account of mules being principally used for trucking, and their feet being so much smaller than those of the ordinary horse.

Depth.

In determining the depth of the block two principles must be considered: first, the amount of wear to which the block will be subjected; and second, its stability. Probably very few granite pavements are worn out by the direct action of traffic on the surface of the blocks. They become rounded off, displaced, and worn in parts in such a manner as to make the entire pavement rough and uneven rather than from any direct wear of the block itself. So if the block is deep enough to remain firm and solid in its position, it will generally be of sufficient depth to sustain traffic. As a

general rule no block should be laid whose depth is not greater than, and preferably $1\frac{1}{2}$ times, its width. For good results the minimum depth should not be less than 6 inches.

The exact form and shape of the blocks have a great deal to do with the character of the pavement, and a good surface cannot be obtained from poorly shaped blocks.

The specifications of blocks in the Department of Highways in New York City say on this subject: "The blocks are to be rectangular on the tops and sides, uniform in thickness, split and dressed so as to form, when laid, close joints, with a fair and true surface, free from bunches.

The Philadelphia specifications say that the face of the blocks shall be not warped, parallel, free from bunches, depressions, and inequalities exceeding $\frac{1}{4}$ of an inch.

The Cleveland specifications for Medina sandstone blocks say: "The stone to have parallel sides and ends, with right-angle joints, any roughness and points on stone to be broken off so that when set in place they shall have tight joints for the distance of at least $3\frac{1}{2}$ inches from the top down. The area of the bottom of any stone to be not less than $\frac{2}{3}$ of the area of the top. The top to have a smooth, even surface."

The London specifications say: "Each stone to be properly squared so that the bottom of each stone shall not be less than the top, the sides and ends to be flat so as to remain against each other throughout the whole depth. The bottoms of the stones are to be flat, and the tops are to be flat, but finished rough."

The Glasgow specifications say: "Each set must be properly dressed, squared and level on the tops and beds, the sides and ends to be parallel and square. The sets of each class must be truly gauged; no bulges or hollows will be allowed on any pretext whatever."

It is difficult to keep the contractors to the above specifications, as the block-makers wish to work in all blocks possible and will do their utmost to have them admitted even if they do not conform to the specifications. Some granites break more easily than others. Some stone that is naturally hard, tough, and very durable is bunchy and uneven, so that, while making a durable pavement, it is rough and the width of the joints is apt to vary.

Table No. 57 shows the dimensions of granite blocks used on the principal streets in this country as well as in Great Britain, and Table No. 58 shows the dimensions of blocks used in the principal cities of Europe.

TABLE No. 57.

City.	Length, Inches.	Width, Inches.	Depth, Inches.	Remarks.
Boston.....	9 to 14	8½ to 4½	7 to 8	6" concrete base
"	10 to 13	8½ to 4	6 to 6½	
Cincinnati....	8 to 12	8 to 4½	6 to 7	
New York....	8 to 12	8½ to 4½	7 to 8	
Philadelphia..	8 to 12	8½, 4, and 4½	6 to 6½	
St. Louis	9 to 12	8½ to 4½	7½ to 8½	
Edinburgh....	8 to 12	4	7	
Glasgow.....	6 to 9	8	5, 6, 7, and 8	
"	6 to 9	8½	5, 6, 7, and 8	
"	8 to 4 in. square		5 and 6	
"	4	4	4	First class, 6" concrete base Second class, 6" concrete base Third class, 10" broken-stone base 12" concrete base
Liverpool....	8½	6½	
"	8	5	
"	4	4	4	
London.....	5 to 12	8 or less	9 to 9½	
Montreal....	8 to 14	8 to 4½	6	

Foundation.

A pavement, as is true of every other work of construction, should have a solid foundation. Without it it is impossible to keep the blocks in position and thus obtain the maximum amount of wear from the pavement. The first granite pavements were laid on a sand base, but as traffic increased, both in kind and in weight, it was found necessary to give the blocks a more solid base, and a foundation of cement concrete was adopted in heavy-traffic streets. The sand foundation is, however, being used at present with good results where the pavement is well laid and on light-traffic streets.

Preparing the Foundation.

Whatever the base, but particularly if of sand, after the street is put to subgrade, the entire surface of the roadway should be thoroughly rolled with a ten-ton roller until it is solid and compact.

TABLE No. 58.

City.	Length, Inches.	Width, Inches.	Depth, Inches.	Remarks.
Aix-la-Chapelle.....	6½	4	7	
Antwerp.....	5½ to 6½	5½	5½	
Bahia.....	8 to 12	8 to 6	4 to 6	
Barcelona.....	7 to 7½	8½ to 4	6½ to 7	
Basle.....	7	5	6½	
Belfast, Ireland.....	4	4	4	
" ".....	4	4	6	
Berlin.....	7½ to 7½	7½ to 7½	7½ to 7½	
Carthagera.....	18½	6½	6 to 6½	
Copenhagen.....	7 to 9	4 to 5	7 to 8	
" ".....	6 to 12	8½ to 4½	6½ to 7	
Dresden.....	1½ times width	5½ to 6½ 4½ to 5½ 4 to 5½	6½ to 7 5½ to 6½ 5½ to 5½	First class Second class Third class Slag blocks
Dublin.....	6½	6½	6½	
Dublin.....	7	8½	6½	
Flanders.....	7 to 7.8	7	7	
" ".....	6 to 7	6	6	
" ".....	5.7 to 6	5.7	5.7	
" ".....	4.7 to 5.7	4.7	4.7	
Genoa.....	27½	11½	7½	Grooved
Leeds, England.....	6	6	6	
Magdeburg.....	7½	5½	7	
Nuremberg.....	6 to 8	5½ to 6½	5½ to 6	
Paris.....	9	6½ to 9	9	Large
" ".....	6½ to 7½	5½ to 7	6½ to 7½	Medium
" ".....	6½ to 7½	4½ to 5½	4½ to 7	Small
Palermo, Sicily.....	18 to 24	18 to 24	8 to 10	Square blocks
Rheims.....	8	6	6½	
St. Gall, Switzerland....	5½	5½	6½ to 7	
" ".....	5½	4½	6½ to 7	
Trieste.....	24 to 60	12 to 18	6 to 10	
Valencia.....	18½	6½	6	
Vienna.....	7½	7½	7½	

Should any soft spots develop that will not become solid under the roller, they must be excavated and refilled with firm earth, sand, or gravel and then thoroughly rolled. The subgrade should be brought to the exact contour as specified for the pavement and the required depth below the finished surface. The sand for the base should be next spread in a sufficient quantity and the paving-blocks laid.

Laying the Blocks.

A few engineers recommend that the blocks should be laid in courses diagonal to the direction of the street. This, however, does

not seem to be good practice, as it does not give as good a foothold to the horses, nor will the blocks wear as well as if their courses are at right angles to the street, and this method is almost universally adopted at the present time. A portion of Devonshire Street, Boston, is now paved with blocks in diagonal courses. Originally the right angle method was continued across all inter-

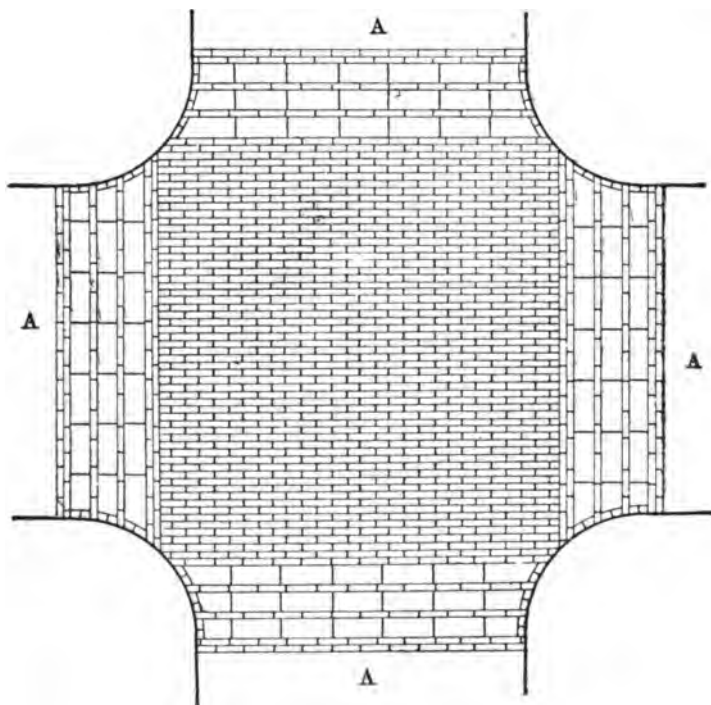


FIG. 9.

secting streets. This was all right for travel on the street being paved, but it was all wrong for the cross-streets, as then it brought the traffic parallel with the blocks, and they soon became unduly worn on the edges and the pavement became rough. This method is shown in Fig. 9. To remove this difficulty the plan shown in Fig. 10 was adopted, in which the courses are run diagonally to the street paved. This obviated the difficulty for half of the intersection, as it brought that portion of the traffic at right angles

to the blocks, as shown by the arrows of the figure, but for the other half of the intersection the traffic remained as before, almost parallel with the blocks. Fig. 11 shows the method which is in use at the present time, and it is as good an arrangement as can be obtained, the principle being to have the traffic, wherever possible, at right angles with the blocks, both on the street proper and at intersections.

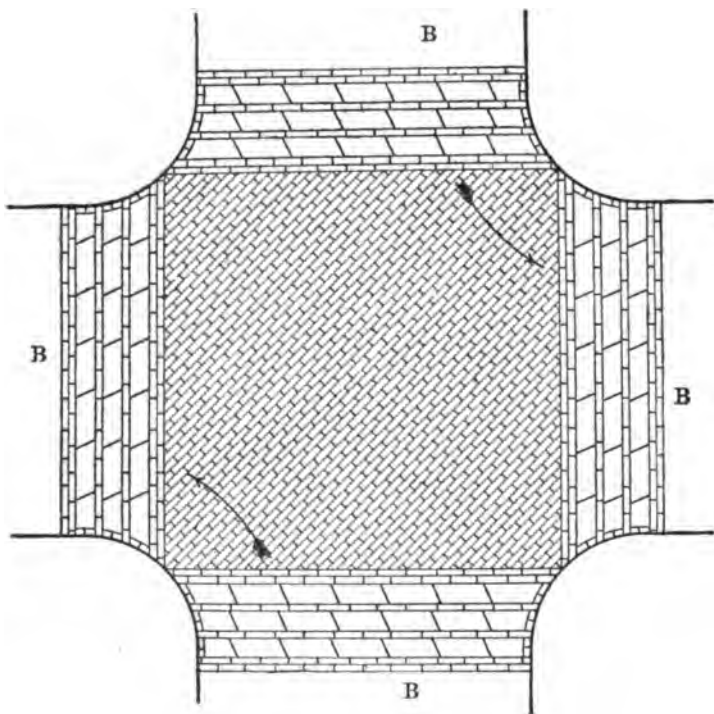


FIG. 10.

The blocks generally should be laid in courses square with the street, stone to stone, and all blocks in the same course to be of uniform width. Too much care cannot be taken in keeping the joints close, as no matter how tight they may seem to be when laid, they will always show up more loosely after being rammed.

Some contractors purchase their blocks by the thousand, others by the yard. In the former case it is to their interest to have a

thousand blocks lay as many yards as possible, and so there is no desire to keep the joints close, or rather there is an inducement for the pavement to be made with large and open joints. In order to prevent this, the specifications of Philadelphia require that the blocks shall be set separately, according to their width, and so that the $3\frac{1}{2}$ -inch blocks shall lay 32 per square yard, 4 rows to measure

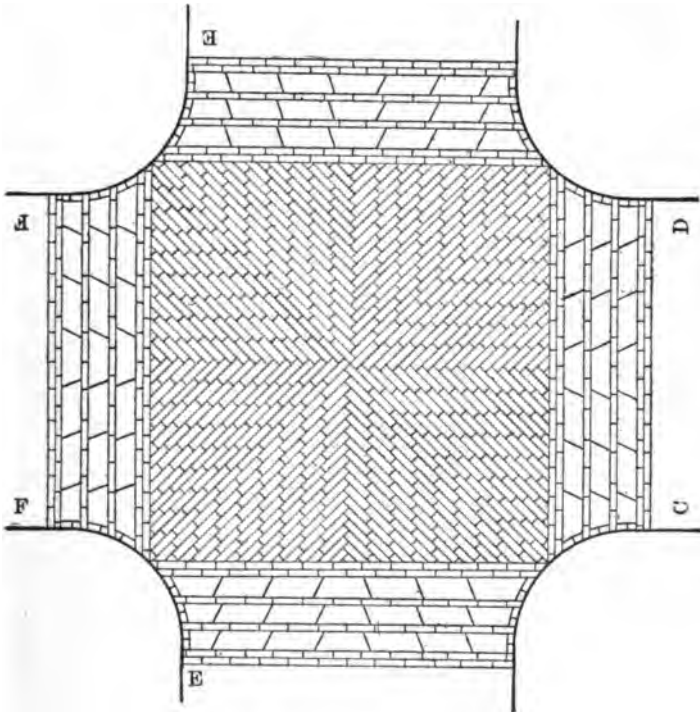


FIG. 11.

16 inches when laid; 4-inch blocks to lay 28 per square yard, 4 rows to measure 18 inches when laid; $4\frac{1}{2}$ -inch blocks to lay 25 per square yard, 4 rows to measure 20 inches when laid; and they provide that when these conditions are not complied with a reduction of 25 per cent shall be made from the contract price for such portion of the street as does not conform to the above requirements. It would seem that these restrictions were proper and justifiable if applied only to the distance a certain number of rows should

measure, but where a variation of 4 inches is allowed in the length, the number per yard will vary according to the length, and it does not seem as if this variation is important. -

After the blocks are laid they should be covered with a clean, sharp sand, free from pebbles, which shall be swept or raked into the joints until they are filled; each course should then be set up perpendicular to the surface of the street with proper tools, and all imperfect blocks removed and replaced with good ones, and then the entire surface should be thoroughly rammed. It should then be covered with a second course of sand, treated as before, and rammed the second time. This part of the work should be done with great care. If any soft spot or, as the rammer expresses it, "soft blocks" are found, they should be thoroughly rammed until they are solid and then taken up and the foundation brought to proper grade with added sand, and the blocks replaced and rammed as before. Upon the proper ramming of the pavement depends, in a great measure, how well it will keep its form and shape under traffic. The entire surface of the pavement should be covered with one inch of sand and allowed to remain under traffic a sufficient time to permit all of the joints to be thoroughly filled.

Concrete Foundation.

With this base the subgrade must be treated in the same way as for sand, and the concrete then laid upon it. After the concrete has been completed and set sufficiently so that working upon it will do it no harm, a cushion of sand should be spread over the entire surface. The amount of sand-cushion will depend in a great measure upon the uniformity of the depth of the blocks. If the blocks are of variable depths, the cushion must be deepened, as, on account of the irregularities of the concrete itself, at least 1 inch of sand should be allowed between the bottom of the deepest block and the concrete.

When a stone-block pavement is laid upon a rigid base, the joints between the blocks should be filled with a substance that will make the pavement, as a whole, water-proof. With a sand base this is not desirable or necessary, as, whatever the joint-filling, the blocks, being set on sand, would always have sufficient motion under traffic to permit water to soak through; but with a concrete

foundation a perfectly water-tight pavement can easily be obtained, and is desirable both from the sanitary and the physical standpoint.

Joint-filling.

Portland Cement.—The first filler that naturally suggested itself, in order to make the pavement rigid, was a mixture of sand and cement. This was a mixture of one part of sand and one of Portland cement, and after the blocks were rammed the joints were poured full of a grout made as above. While making a solid and substantial piece of work at first, the chief objection to this filler is that if for any reason a joint becomes broken it always remains so, and accordingly it has never been used to any great extent in stone pavements.

Ferroid.—In 1886 a filler called "ferroid" was used in Buffalo. This was made up of 10 per cent ferroid, 30 per cent German rock asphalt, 25 per cent Trinidad pitch, 15 per cent coal-tar, and 20 per cent sand. The 10 per cent ferroid above was supposed to be composed of iron borings, sal-ammoniac, and sulphur. This mixture was never very extensively used.

Murphy Grout.—Another joint-filler used to a considerable extent in the West is what is known as "Murphy's Grout Filler." It is principally composed of iron slag and carbonate of lime, and when used on a street a certain proportion of clean, sharp sand is added. This is said to produce a mixture which is as hard as granite and which attaches itself closely to the blocks, making them solid and waterproof.

Tar and Gravel.—The general custom, however, in granite pavements of a concrete base is to fill the joints with gravel and paving-cement. This paving-cement in the vicinity of New York City is composed of 100 lbs. of commercial No. 4 paving-cement, 20 lbs. refined asphalt, and 3 lbs. of residum oil. This commercial paving-cement is made from coal-tar. When coal is distilled for the purpose of making illuminating-gas, one of the important products of the distillation is a liquid called coal-tar. This is a very complex hydrocarbon, which when further distilled produces what is generally known as pitch. Its consistency and exact composition depend upon the amount of distillation to which it has been subjected. It is known to the trade also as paving-cement and numbered according to its hardness. It is much like asphalt

in its general appearance, but more brittle. It can be readily distinguished from it by its peculiar odor. It is susceptible to heat and cold, cracking in winter and becoming soft in summer at a temperature which would not affect asphalt. For this reason it is necessary in using it on streets to flux it with a certain amount of asphalt.

Granite blocks on a concrete base are not laid with close joints. The idea is not to fill the joints entirely with paving-cement, but leave them sufficiently open so that they can be filled with gravel and then the interstices in the gravel filled with a paving-cement which forms a perfectly tight joint and one which, if broken during the cold weather, will soften and become perfect again at a higher temperature. The joints should be left just wide enough to allow them to be filled with a gravel which will permit the pitch to flow easily through the interstices and thus make a solid joint. A joint $\frac{3}{4}$ of an inch wide after the blocks are rammed is sufficient to accomplish this purpose.

Gravel for such a joint should be screened so that it will all be retained in a screen having $\frac{1}{4}$ -inch mesh, and will pass a screen of $\frac{1}{2}$ -inch mesh. If the gravel be finer and allowed to grade down to coarse sand, it will not allow a free flowing of the cement, and the lower part of the joint will not be filled. The pavement should be laid practically in the same manner as described for the sand base except as to width of joints and the ramming, there being so small an amount of sand under the blocks that much ramming is not needed on a concrete base. In all block pavements special care should be taken to break the joints with a lap of at least 3 inches, and preferably in the centre of the block. Where the blocks run of uneven length, the inspector will have to watch pretty carefully to see that this is accomplished. After the blocks have been laid, the gravel, which has been heated to a temperature that will positively insure its being perfectly dry, should be spread over the surface and into the joints in such an amount that when the blocks are rammed the joints shall be filled within 3 inches of the top. The paving-cement should be poured into the joints until they are full to the top of the gravel and until it ceases to run off. The joints should then be filled to the top with more gravel heated to a temperature of not less than 200 degrees, when the joints should be again poured with the paving-cement until they are entirely

filled and flush with the surface of the pavement. This part of the work should closely follow that of the pavers, so that when the pavers stop work for the day, the rammers and cement-pourers will require but little time to complete the pavement that is laid. If the gravel, after the joints are filled, becomes wet, it will not properly receive the cement, as any appreciable amount of water always causes it to foam and not form a solid joint. When treated in this manner, a yard of pavement will require about $1\frac{1}{2}$ cubic feet of gravel and $3\frac{1}{2}$ gallons of paving-cement for joint-filling. Fig. 12 represents a section of granite block pavement on a concrete base.

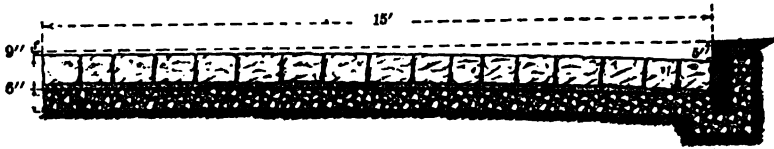


FIG. 12.

Before proceeding with the construction of the base, the cross-section of the street must be determined. This is a question that has been discussed at considerable length by engineers and upon which there is quite a difference in opinion. The best form of the street for traffic alone would be a straight line from one gutter to another, but this would allow the water during any storm to spread out over the entire street, making it difficult for pedestrians to cross, and also, in case of any settlement of the pavement, holes would be more easily formed.

The early pavements in this country had gutters in the centre, and all the water was therefore led to this portion of the street. By this arrangement the most valuable part of the street was practically given up to drainage, and the water was delivered to the intersecting street at the centre, where it was difficult to take care of it. The remedy for this was to make the surface of the street convex instead of concave, and just how much convexity should be given is a question for discussion. The object of the crown in the street is twofold: first, to give sufficient slope to the pavement to carry the water quickly from the centre to the gutter; and second, to confine the water, in the case of storms, to as small a

portion of the street as possible, so as not to interfere with pedestrian travel. When a street is first being paved, and no permanent improvements of any character have been constructed, the problem of the cross-section is comparatively simple. It only remains to adopt a standard depth of gutter and a standard crown, and nothing will interfere with carrying it out. When, however, the street is being repaved and has permanent sidewalks, so that the elevation of the old curbs can be changed but little if any, and one curb is a considerable elevation above the other, the problem is different.

A pavement should be laid with its general surface as nearly uniform as possible, and with but little slope from one side to the other. When, however, the difference in the elevation of the curbs is great, by making different depths of gutter this trouble can be very materially helped.

Two principles govern in determining the depths of gutters. First, they should not be made so deep as to present a high step for pedestrians, nor so shallow as to present little obstruction to wheeled vehicles and to have little water capacity. Unless for some special reason, the gutter should not be deeper than 9 nor less than 4 inches. By thus making the gutter on the high side of the street 9 inches deep, and on the low side 4 inches, the difference of 5 inches is overcome at once, so that with a difference of elevation not greater than 5 inches the crown of the pavement can be put in the centre and the two sides will be symmetrical. If, however, there be a greater difference than 5 inches, the crown can generally be left in the centre, with an increased difference of 3 or 4 inches, leaving the street with a greater slope on one side than the other.

When the difference becomes so great that the upper side of the street is nearly flat, and the lower side correspondingly steep, the difference can be overcome to a certain extent by changing the crown from the centre to the upper quarter of the street. By giving the crown an arbitrary elevation of 2 or 3 inches, as may be necessary to insure some fall from the crown to the high gutter, the least possible fall from the crown to the lower gutter will be obtained, and the result is a surface that is a compound curve, with the lower three-quarters of one radius and the upper one-quarter of another, not necessarily tangent, but so near it that the difference can never be discovered by the eye.

When, however, street-car tracks are laid, or to be laid, on a street, the problem presents a different phase. While it is not necessary that both tracks should be at the same elevation, it is necessary that the two rails on the same track should be level; therefore it is not possible to fit a track to a curved surface. When there is a material difference between the two curbs, the track on the lower side can be set at the maximum difference of 3 inches below the upper. Then by making the high gutter the maximum depth and the low gutter the minimum, the best possible result is obtained. Possibly, however, in doing this it may be necessary to run the water from the gutter to the centre rather than from the track to the gutter. While this is not desirable, it is not positively bad, and, under circumstances similar to the above, quite often must be done. If the longitudinal grade is considerable and the distance from the car-track to the gutter small, there is no particular objection to making the pavement level or on a straight line from the track to the gutter. When such an arrangement is necessary, the result is often the draining of quite a considerable surface to the tracks where the water runs down to the first intersection, and at that point a catch-basin should be provided between the tracks to take care of it.

Crown.

Very few engineers agree as to the exact amount of crown to be given to a street, and it is also varied according to the material. Some engineers vary the crown with the longitudinal grade, having a formula by which the crown can be calculated with the different grades. This, however, does not seem to be necessary. Any crown at all is a modification of the best cross-section of the street for traffic designed simply for the purpose of drainage. If then a light crown will drain the street to the gutter, the minimum amount can be used in almost every case, and there seems to be no necessity for running the amount above the minimum unless it is positively required, when it is remembered that the nearer flat a pavement is the more truly it will serve traffic, which is its true province.

Assuming the roadway of the street to be 30 feet wide, and adopting a crown of 4 inches, which does not inconvenience travel, a fall towards the gutter of the central $\frac{1}{3}$ will be $\frac{4}{9}$ of an inch, or

at the rate of 9 inches per 100 feet, which is sufficient for drainage. The fall of the second $\frac{1}{3}$ towards the gutter is $1\frac{1}{3}$ inches, or at the rate of 27 inches per 100 feet, while that of the $\frac{1}{3}$ adjacent to the curb is $2\frac{2}{3}$ inches, or at the rate of 44 inches per 100 feet.

Table No. 59 gives the fall from the centre to the gutter of each third of the roadway, with different widths and of different crowns.

TABLE NO. 59.

Width of Roadway.	Crown.	Fall towards Gutter in Central $\frac{1}{3}$ of Roadway.	Rate per 100.	Fall towards Gutter in Second $\frac{1}{3}$ of Roadway.	Rate per 100.	Fall to Gutter in $\frac{1}{3}$ of Roadway adjacent to Curb.	Rate per 100.
24 feet	3 inches	$\frac{1}{3}$ inch	$8\frac{1}{3}$ inches	1 inch	2 ft. 1 in.	$1\frac{1}{3}$ inches	3 ft. 6 in.
30 "	4 "	$\frac{1}{2}$ "	9 "	$1\frac{1}{3}$ inches	2 " 8 "	$2\frac{1}{3}$ "	3 " 8 "
30 "	6 "	$\frac{2}{3}$ "	$18\frac{1}{3}$ "	2 "	3 " 4 "	$3\frac{1}{3}$ "	5 " 6 "
36 "	5 "	$\frac{1}{2}$ "	$9\frac{1}{3}$ "	$1\frac{1}{3}$ "	2 " 4 "	$2\frac{1}{3}$ "	3 " 8 "
48 "	6 "	$\frac{1}{2}$ "	$8\frac{1}{3}$ "	2 "	2 " 1 "	$3\frac{1}{3}$ "	3 " 6 "
60 "	8 "	$\frac{2}{3}$ "	$8\frac{1}{3}$ "	$2\frac{1}{3}$ "	2 " 8 "	$4\frac{1}{3}$ "	3 " 9 "

This table shows very plainly that even on a level grade the water will drain readily from the centre to the gutters, and at the same time the roadway will be such as to be very favorable for travel. Under the heading of Thirty-foot Roadways, figures are given for the 6-inch crown as well as 4-inch, showing how very materially the side slope increases with the crown, and this side slope, in slippery weather, is much more damaging to horses than a straight horizontal slope.

These figures are recommended as the proper crown on all level streets of improved pavements, except the 6-inch crown on a thirty-foot roadway. The curve of the pavement is in reality a parabola, but in the distance used is practically a circle. It can be best laid out on the crown by stretching a line from curb to curb, and measuring the ordinates down from the line at any desired interval according to the width of the street. The length of the ordinate can be determined by the simple formula

$$O = C\left(\frac{D}{R}\right)^2,$$

in which D is equal to the distance from the centre to any point

in feet, R equals $\frac{1}{2}$ the width of roadway, C equals the crown in inches, and O equals the ordinate in inches.

When a street has been laid out in this way and the foundation rolled and prepared as heretofore described, the next work is to lay the concrete; and in order to insure the concrete being laid of the proper thickness, rows of stakes some 10 feet apart longitudinally should be set across the street at intervals of 6 or 8 feet, according to the width of the roadway, and driven to such depth that the tops will be on the same level as that required for the concrete, the proper elevation for the stakes being determined by measuring down from the line in the same manner as for the subgrade.

Concrete.

According to Table No. 25 it is seen that it requires 2.79 barrels of cement and 21 cubic feet of sand to make 1 cubic yard of mortar. Ordinary broken stone of uniform size contains about 50 per cent voids, but no commercial broken stone is uniform, as it is more or less graduated in size, so that the voids are generally only 45 per cent. Assuming, then, that the broken stone contains 45 per cent voids, and adding 50 per cent of mortar so as to insure a complete filling of the voids, 1 cubic yard of mortar mixed with 2 cubic yards of stone will make 56.7 cubic feet or 2.1 cubic yards of concrete, and the amount of material necessary for 1 cubic yard of concrete is 1.33 barrels of cement, 25.7 cubic feet of stone, and 10 cubic feet of sand.

In mixing the concrete, if it is done by hand, platforms will be required for the mixing, some 10 feet square, and for an economical organization two boards should be worked together. The proper organization would be: one foreman and four mixers for each board, four wheelers, one rammer, and one man to carry cement and supply water. Eight wheelbarrows will be required. Enough cement should be mixed in one batch to fill two wheelbarrows, which will be not far from one barrel, but as cement is generally delivered in sacks, it can be easily regulated.

Assuming that the concrete is to be mixed in the proportion of one part cement, two parts sand, and four parts broken stone, the men with the wheelbarrows should wheel four barrows of sand upon the first board, and the cement should be added. The barrowmen

should immediately go to the stone-pile and wheel up four barrows of stone, leaving it standing by this board on the barrows, returning again for the other four barrows of stone, and by the time they have reached the board the mixers should have the sand and cement thoroughly incorporated into the mortar, when the barrows of stone should be dumped on the board of mortar and then mixed as described in a previous chapter. The barrowmen should then proceed in the same manner to the other board, and by the time they have furnished it with sand and stone, the mixers on the first board should have the concrete mixed and placed on the street, when the operation should be repeated and continued throughout the day. When hand-work is done, the boards should be situated so near the concrete that the mixers can shovel direct from the board to the face of the concrete, when the rammers should grade and ram it thoroughly until the mortar flushes to the surface and no longer. For this work the expense for material would be:

1.33 bbls. of cement at 90 cts.	\$1.20
.95 cubic yards broken stone at \$1.25.....	1.19
.37 cubic yards sand at \$1.00.....	.37

Total per cubic yard for material..... \$2.76

Or per square yard, 6 inches deep, 46 cents.

FOR LABOR.

1 foreman.....	\$3.00
14 laborers at \$1.25.....	17.50

Total..... \$20.50

This organization should lay 240 square yards per day, which at the above figures would amount to 8.6 cents per square yard, making a total of 54.6 cents per square yard for hand-mixed concrete.

If, however, the machine described on page 129 and shown in Fig. 2 be used, the organization and results are very different. An engineer would be required to run the engine, and a pair of horses to draw the mixer along as the work progresses. Men are required for setting grade-pegs as before, shovelling material into the machine and wheeling it to the work, and as it is dumped from the wheelbarrows into piles it requires to be raked and graded by laborers for that purpose in addition to the rammers used for hand-

work, so that a total of 30 laborers is required for the organization, —making the complete outfit:

1 foreman.....	\$ 3.00
1 engineer.....	3.00
1 pair horses.....	3.50
Fuel and water.....	2.00
30 laborers at \$1.25.....	37.50
<hr/>	
Total.....	\$49.00

This gang should lay per day 800 square yards of concrete 6 inches thick, at a cost of 6.1 cents per square yard.

After the concrete is laid, if the weather be warm, it should be immediately covered with a cushion of sand, and with ordinary cement the pavement can be laid in from two to three days afterwards, in accordance with the method heretofore described. The particular things which an inspector should watch on a pavement with tar and gravel joints are that the joints are not filled too nearly full with the gravel, and also that the gravel is so nearly uniform in size that it will permit the paving-cement to flow freely through it. If the joints be filled pretty nearly to the top, and the gravel contains any appreciable amount of sand, the paving-cement, instead of running to the bottom of the joint, will flow into the gravel but a very short distance, and while seeming to be full, the joint contains in reality a very small amount of the cement. In order, too, that the cement should flow freely, it should be heated to a temperature of not less than 300 degrees when poured. It should be heated in kettles brought as nearly to the work as possible, so that it will not be cooled in being carried to the work, and that the process of pouring may be done as expeditiously as possible. For work of this character there will be required per square yard of pavement $3\frac{1}{2}$ gallons of paving-cement, $1\frac{1}{2}$ cubic feet of gravel, and $1\frac{1}{2}$ cubic feet of sand. The organization of the gang on a piece of work that was carried out recently was:

10 pavers at \$4.50 per day.....	\$45 00
5 rammers " 3.50 " "	17.50
6 chuckers " 1.50 " "	9.00
20 laborers " 1.25 " "	25.00
<hr/>	
Total.....	\$96.50

This gang laid on an average 650 yards per day on a street 44 feet wide, and it required $22\frac{1}{2}$ blocks, according to the New York specifications in Table No. 57, per square yard, so that the cost for material would be:

22½ blocks at 5½ cts. each.....	\$1.24
3½ gallons paving-cement at 7 cts.....	.24½
1½ cubic feet gravel at \$1.95 per cubic yard.....	.09½
1½ cubic feet of sand at \$1.00 per cubic yard....	.06
1 square yard of concrete.....	.55
Labor as above.....	.15
Total	\$2.34½

For a granite pavement on sand the organization would be:

4 pavers at \$4.50 per day.....	\$18.00
2 rammers " 3.50 " "	7.00
3 chuckers " 1.50 " "	4.50
3 laborers " 1.25 " "	3.75
Total.....	\$33.25

This organization laid 280 square yards per day on a street 30 feet wide free from street-car tracks, at a cost of 12 cents per square yard for labor. On another street where there were street-car tracks the pavers averaged 63 yards per day instead of 70 as above.

Assuming, then, the sand foundation to be of such depth as to require 1 cubic yard for 5 square yards of pavement, and that 24 blocks will lay a square yard of pavement, the material would cost:

24 blocks at 5½ cts.	\$1.32
.20 cubic yards of sand at \$1.....	.20
Labor12
Total on a sand base.....	\$1.64

In all estimates of cost of work, no special pains have been taken to get the exact cost of material, as that must vary very materially with each locality, but the figures used are approximately correct for New York City in 1899. The amount of material required, however, and the amount of work done, are in almost every case the result of actual observation.

Medina Sandstone.

The city of Cleveland, Ohio, has probably more, if not better, pavements of Medina sandstone than any other city in the country. It is the only stone pavement in use there at the present time, and gives almost perfect satisfaction. It is said by the City Engineer to have a life of 25 years, which is all that can be asked of granite. The pavement is laid on concrete in a very careful and thorough manner, the blocks being made so as to be smooth and even.

After describing the dimension and form of blocks the Cleveland specifications say: "The paving-blocks as here referred to shall be understood to mean blocks of Medina sandstone, prepared in the proper manner for dressed-block paving, by nicking and breaking the stones from larger blocks as is done in the quarries where such blocks are usually prepared, and not made by redressing and selecting from common stone paving material. The stone to be flat and even at bottom, which shall be parallel to the top surface, with both top and bottom of stone at right angles at least at one end of the stone, so as to set squarely and firmly in space without the use of a paving-hammer."

While the dimensions of the stone in thickness range from $3\frac{1}{4}$ to 5 inches, the blocks are divided into three classes, the 1st class including blocks from $3\frac{1}{4}$ to $3\frac{1}{2}$ inches, and the 2d class blocks from $3\frac{1}{2}$ to and including $4\frac{1}{4}$ inches. Class No. 3 embraces blocks from $4\frac{1}{4}$ to and including 5 inches. Blocks in class No. 1 are to be marked with red paint, blocks in class No. 2 with blue paint, and those in class No. 3 with black paint, so that when the blocks are delivered on the street each class can be easily recognized and laid by themselves in the pavement. Instead of being set with open joints as is the case with granite on concrete, with tar and gravel joints, these stones in Cleveland are set tight together without any gravel or sand being placed on the top. Upon the completion of every course, if necessary, the blocks are driven together and the course straightened by the use of a heavy sledge and wood block placed against the stone so as to insure close work and a straight course across the street.

The blocks are rammed three separate times with a wooden rammer weighing not less than 80 lbs., and the surface brought up

to the proper grade by the use of a long straight-edge. The pavement is also rolled when necessary to bring it to a true surface. After ramming and rolling, or even during the process, the pavement is sprinkled or washed with water so as to free the joints to their full depth from sand and thoroughly bed them in the sand-cushion. The spaces between the blocks are then filled with a composition consisting of asphaltic cement, Portland-cement filler, Murphy grout, or such other filling as may be ordered. The asphalt filler consists of 10 per cent of refined Trinidad asphalt, mixed with coal-tar cement, distilled at a temperature of not less than 600 degrees, and the whole mixed with such proportion of still wax as will prevent it from being too soft in warm weather or too brittle in cold. It is used at a temperature of not less than 300 degrees.

Portland-cement filler is made of equal parts of the best Portland cement and clean, sharp Lake sand, mixed with a sufficient amount of water to permit it to flow freely into the joints. The grouting is done by two applications, the lower one-third of the joint being filled with a somewhat thinner grout than for the remaining two-thirds. The upper space is filled with a thicker grout, and refilled if necessary, until the joints all remain full. This pavement is generally allowed to stand one week before being used. The entire surface of the pavement when completed is covered with a $\frac{1}{2}$ -inch coating of clean sand. The cost of this pavement in Cleveland is about \$3.25 per square yard.

The Medina sandstone pavements of Rochester, N. Y., are laid in about the same way as those of Cleveland and under very nearly the same general specifications, except that they do not call for the blocks to be divided into classes according to width, and the blocks are laid with $\frac{1}{2}$ -inch joints instead of being laid stone to stone, and these joints are filled with gravel into which is poured hot paving-cement until the joints are filled. Rochester pavements of this character have cost on the average \$2.54 per square yard.

Cross-walks.

At each intersection in stone pavements, cross-walks must be laid to accommodate pedestrian travel. It has been customary in New York to lay cross-walks of Hudson River bluestone in all cob-

ble and Belgian pavements, and granite cross-walks where the streets are paved with granite. In the West, where sandstone is used for paving, the cross-walks are made of the same material. The bluestone cross-walks in New York consist of two courses of Hudson River bluestone 2 feet wide and from 6 to 8 inches thick, separated by one course of granite or Belgian blocks, their length being not less than 4 nor more than 6 feet. The granite cross-walks as at present used in New York are not less than 4 nor more than 6 feet in length, $1\frac{1}{2}$ feet wide, and not less than 6 nor more than 8 inches thick throughout. Cross-walks were originally laid with the end joints parallel to the line of the street, as shown at *A*, Fig. 9. This gives a joint 18 inches or 2 feet in length, according to the kind of stone, parallel to the traffic. In a few years these joints always wear badly, so that a rut is formed, especially, as is often the case, if the joint was not squared to its full depth. To obviate this the joints were cut diagonally with a slope of about 6 inches in the width of the stone, so that no traffic would be parallel to the joint. At first they were all as shown at *B* in Fig. 10, but, as in the case of the blocks laid on the intersection, this was objectionable, as it made the joints parallel to the traffic turning the corner. The proper way is to lay them as shown at *C* and *D* in Fig. 11, with a keystone in the centre, so that the joint is always opposed to the traffic.

It is customary in most cities to construct sewers with catch-basins for storm-water at the curb-corners of the intersections. This makes it necessary to carry the water over the cross-walk, and if there is an appreciable step from the pavement to the curb, it is better to stop the cross-walk within about 6 inches of the curb and depress the blocks in the intervening space so that the water can run down the gutter at the end of the crossing, unless the fall be too great. A much better arrangement, however, can be had if, instead of one basin at the corner, two smaller basins could be put back of the cross-walk, as shown at *E* and *F*, Fig. 11. This would allow the intersection to be paved almost to a level with the curb, and so that the street would present practically no obstruction to pedestrian travel. When it is considered how much money is expended in the paving of a street in order to make it convenient for the public, it would seem that the little extra expense neces-

sary for this improvement would be justified when the results obtained are considered.

Granite Pavement in Vienna.

Cubes are mostly employed measuring $7\frac{1}{4}$ inches. On streets having a grade of 1 in 50 the blocks are laid at an angle of 45° to the line of the street. On grades up to 1 in 40 they are laid at right angles to the street line. If the grade is more than 1 in 40, cubes measuring about $5\frac{1}{4}$ inches are used, also set at right angles to the street. But if the grade is more than 1 in 33, the smaller blocks are grooved to provide a foothold for horses. The blocks are laid on a foundation of 6 inches of gravel, upon which is a sand-cushion of $1\frac{1}{2}$ inches.

Generally the joints are filled with sand, but on heavy traffic and built-up streets an asphalt filler is used for the joints. This asphalt filler increases the cost about 30 cents per square yard. The average price of the pavement is from \$2.60 to \$3 per yard.

CHAPTER VIII.

ASPHALT PAVEMENTS.

THE early history of asphalt pavements in Europe was pretty generally given in the chapter on the history of pavements.

In the United States, previous to 1866, sidewalks and cross-walks had been laid in Lock Haven, Pa., of coal-tar mixed with gravel, broken stone, coal-ashes, etc., under a special patent issued to a Mr. Scrimshaw, from whom the name of the pavement was derived. In 1867 a small portion of the roadway of one of the drives in Prospect Park, Brooklyn, was paved with the same material. So successful was that experiment that the following year a similar pavement was laid on Diamond Street, now Lenox Road, Flatbush, L. I. The foundation consisted of a course of 2-inch broken stone 5 inches thick, mixed with sand, coal-ashes, and tar. The wearing surface was similar to the foundation, except that no stone was used greater than 1 inch in any dimension. This made a pavement that lasted for more than twenty years, and when the street was repaved in 1896 some of it was found intact and served as a foundation for the new asphalt pavement. This street was probably the first one regularly paved with a bituminous material in the United States.

Such pavements gave good satisfaction as long as a good quality of tar could be obtained, but on account of the large amount of volatile oils contained in the tar it was necessary to close a street to travel for about thirty days after its completion, and with some tars fifty and even sixty days. This was objectionable, and the difficulty was obviated in 1871 by a combination of roofing-pitch and creosote, or dead oil, which combination was patented in March of that year by a Mr. B. Abbott. With this material a better pavement was laid, and one that could be used the following day. This was known as the Abbott patent. Streets were paved under this

patent in Brooklyn and Washington which were in good condition for fourteen or fifteen years. Some of the old Brooklyn pavements are found even now when some of the older asphalt pavements are being relaid. As coal-tar pavements failed, asphalt was laid over the tar as a foundation

In 1878 Delaware Avenue, Buffalo, was paved with Trinidad asphalt, fluxed with still wax, or wax tailings. This still wax was a waxy oil, dark green in color, being the last product of the distillation of petroleum before coke is reached, and was free from all oils that would be driven off at a temperature of less than 600 degrees. According to the report of the Board of Public Works in Buffalo, this street cost for repairs a total amount of \$515 until it was relaid in 1892.

In the Delaware Avenue pavement sand was not used for a matrix, but instead a hard broken stone, screened to exclude all above $\frac{1}{2}$ inch in size and to permit smaller stones even down to dust. Before long, however, chemical research had discovered other and more valuable uses for the wax, and it became too expensive for street use, and recourse was had to residuum oil.

In the mean time coal-tar streets of different mixtures had been laid in Washington soon after 1870. They were laid under a good many different patents, of as many different mixtures, receiving their name generally from that of the patentee. The base was generally made up of broken stone 4 to 6 inches thick, cemented together with coal-tar and covered with a binder coat about 1 inch thick composed of pebbles, fine broken stone, and coal-tar. The difference in the pavement was in the wearing surface, which varied according to the patents, but coal-tar was the cementing material. Some of these failed very quickly. Of 187,271 square yards of the Evans pavement laid in 1872-3 at a cost of \$3.20 per yard, over 150,000 yards were resurfaced within two years. Others stood much better, some not being resurfaced for six or seven years, and quite a number lasted even ten and fifteen years.

In the report of the Engineering Department of the District of Columbia, in 1887, Captain Griffin says:

"The mean average expense for maintenance of 745,305 square yards is 5.5 cents per square yard for fifteen years. That a durable coal-tar pavement can be laid is proven by the fact that the vul-

canite pavements have only averaged 2.9 cents per square yard per annum."

So expensive were these coal-tar pavements to maintain that Lieutenant Hoxie, in 1887, estimated that their cost would be 20 cents per yard per annum, so that when the first Board of Commissioners appointed under Act of June 11, 1878, came into office, they expressed themselves as follows on this subject:

"In determining the class of pavements to be hereafter laid, the commissioners maintain that each class of pavement must prove its quality under test of actual traffic, before being extensively laid upon the streets of this city.

"While some of the later and better class of coal-tar pavements show good service and give a fair promise of reasonable durability, yet the general condition of this class of pavements in the city is such as to lead to their condemnation as faulty in principle and deficient in vitality.

"The use of bituminous bases has also given rise to many perplexing problems in the grades of streets upon which they have been laid, and as, when properly laid, their cost is as great as, if not greater than, hydraulic concrete, they have been definitely abandoned."

In 1886-87 Congress passed a law which provided that no contract should be made for making or repairing concrete or asphalt pavements at a higher price than \$2 per square yard, of a quality equal to the best laid in the District prior to July 1, 1886, and with the same depth of base. The lowest bid for asphalt pavements received immediately after the passage of this act was \$2.25, which could not be accepted, and the city was obliged to return to coal-tar pavements and those of asphalt block.

The specifications for these coal-tar pavements provided that the base and binder should be $4\frac{1}{2}$ inches thick and laid as follows:

"The base will be composed of clean broken stone that will pass through a 3-inch screen, well rammed and rolled with a steam-roller, to a depth of 4 inches, and thoroughly coated with hot paving-cement composed of the best No. 4 coal-tar distillate, in the proportion of about 1 gallon to the square yard of pavement. The second binder course will be composed of clean broken stone thoroughly screened, not exceeding $1\frac{1}{2}$ inches in dimension, and No. 4

coal-tar distillate. The stone will be heated by passing through revolving heaters and thoroughly mixed by machinery with the distillate in the proportion of one gallon of distillate to one cubic foot of stone. The binder will be hauled to the work, spread upon the base course at least two inches thick, and immediately rammed and rolled with hand and heavy steam rollers while in a hot and plastic condition. The wearing surface will be $1\frac{1}{2}$ inches thick when compacted, made of paving-cement composed of 25 per cent asphalt and 75 per cent coal-tar distillate, mixed with other materials as follows:

“Clean, sharp sand will be mixed with pulverized stone, of such dimensions as to pass through a $\frac{1}{4}$ -inch screen, in the proportion of 2 to 1.

“To 21 cubic feet of the above-named mixture will be added 1 peck of dry hydraulic cement, 1 quart of flour of sulphur, and 2 quarts of air-slacked lime. To this mixture will be added 320 lbs. of paving-cement to compose the wearing surface.”

This material was laid on the street in practically the same manner as asphalt pavement is at the present time.

The coal-tar pavements laid in 1887 cost 4.65 cents per yard per year for maintenance for ten years, and those laid in 1888 cost 5.96 cents per yard per year for a period of nine years. At the end of ten years it was found necessary to relay some of them and substitute standard asphalt, and future repairs will be made in the same manner.

From a table published in the report of the Engineering Department of the District of Columbia, in the fiscal years 1886-87, it is shown that the annual expenditure for the maintenance of coal-tar pavements for fifteen years ending July 1, 1886, had been 7.2 cents per square yard.

These pavements being laid on a bituminous base become practically a part of the base, and in repaving them it is necessary to take up the entire pavement; while if they had been laid on a hydraulic-cement concrete base, it would only have been necessary to have renewed the wearing surface.

The fact that these coal-tar pavements did not give complete satisfaction, and were expensive to maintain, led people interested in the subject to make experiments with other material.

Mr. E. J. de Smedt, who had taken out several patents and had made many experiments, laid a bituminous pavement in Newark, N. J., in front of the City Hall in 1870, with Trinidad asphalt as the cementing material. This was without doubt the first asphalt pavement laid in the United States. It was followed by another similar one in New York City near the Battery in 1871, and soon after by another in Philadelphia, and in a few years still more in New York City. These pavements gave such satisfactory results that they attracted the attention of the authorities in Washington, and a special commission was appointed by Congress to investigate and report as to the advisability of adopting them in Washington. As a result of the commissioners' report Pennsylvania Avenue from First Street to Sixth Street was paved with rock asphalt by the Neuchatel Asphalt Co. in 1876-77, and from Sixth Street to Fifteenth Street at the same time with Trinidad asphalt. These pavements gave good satisfaction, except that the rock asphalt was so slippery that when the street was resurfaced in 1890 Trinidad asphalt was laid over the entire area. The success of asphalt in Washington may be considered as settling to a great extent the experimental nature of the pavement, and from that time on its success has been assured and its use has continually increased.

In many respects asphalt makes a perfect pavement. It will sustain travel without being damaged, and in fact is benefited by quite severe traffic. It is smooth, pleasant to drive over, almost noiseless for carriages, and can be kept absolutely clean. It is impervious to water or moisture and, consequently, as a sanitary pavement is without a rival. It is considered by some to be expensive, and it is, as compared with some of the coarser rock pavements, but very few who have once used it are willing to give it up, or doubt that they have received the value of their money.

Many asphalt pavements have failed, and have required considerable resurfacing sooner than they should; but when it is remembered how new the industry is, how rapidly it has been developed, that there was no precedent for the mixtures, and that the principal mode of treatment, as well as the percentages of materials to be used, had to be determined by actual practice and experiment, the wonder is that not so many but that so few pavements have failed.

One of the objections made to asphalt is on account of its slipperiness and the liability of horses falling when they come off from a rough stone surface to the smooth asphalt. There is some reason in this, but as asphalt pavements increase in quantity, horses will become more accustomed to them and learn to adapt themselves to the smooth surface. Asphalt itself, contrary to the general belief, is not slippery. It is smooth, and any soft substance upon a smooth surface makes it slippery. Asphalt pavements should be kept clean and then there will be less trouble on account of horses slipping. Asphalt is much less slippery when dry than when slightly damp or moist. It is well known to truckmen that horses travel on a smooth pavement much more easily during a heavy rain than in a drizzle. A certain amount of street detritus must collect on any smooth pavement, and when rain falls in a quantity sufficient to wet it only rather than wash it clean, it must be slippery to a certain extent.

The question as to what is the steepest grade on which it is safe to lay asphalt has received a great deal of study. When the material was first introduced grades of 4 per cent were considered prohibitory, and very little was laid on those exceeding 3 per cent, but practice soon showed that this was too conservative a view, and as a result pavements have been laid successfully and quite frequently on grades as high as 7 and 8 per cent, and in Scranton, Pa., there is a portion of one street that has a grade of $12\frac{1}{2}$ per cent. It was said to have been placed on this particular block for the sake of preventing traffic, but, strange to say, it has not done so, and the City Engineer says that after several years' use no great trouble has been experienced with it.

Fig. 13 represents a profile of a portion of Bates Street, Pittsburgh, Pa. This shows that the elevation of the grade increased from 188.21 at the property line to 209.63 at a point 200 feet distant, making an average rise of 10.7 per cent. Instead, however, of making a uniform grade, these points were connected by a vertical curve, making in one section a grade of 17.1 per cent, and in the first 80 feet the minimum rate is 12.4 per cent. This street is paved with sheet asphalt, and without doubt has the steepest grade of any street in the world paved with that material.

As a rule, however, asphalt should not be laid on a street that

will be subjected to any material amount of traffic on grades exceeding 6 per cent, for there must be certain times of the year when they can be used but little and with considerable difficulty. On residence streets, however, where traffic is light, the people are willing in many cases to put up with the inconvenience of the slippery streets on a comparatively few days of the year for the sake of hav-

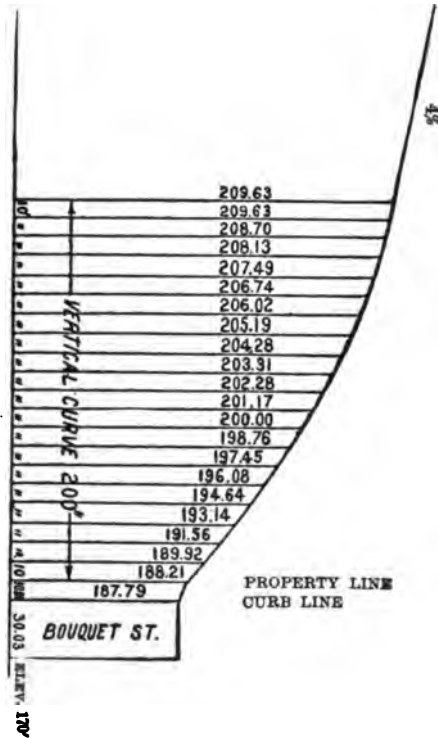


FIG. 18.

ing smooth, clean, noiseless pavements for the remainder of the time.

In New York City, where a street has been paved on a 6 per cent grade with asphalt on the sides and granite in the centre, as a rule the traffic seeks the smooth asphalt with its ease of traction, rather than take the granite.

Asphalt pavements are now in use upon grades in different cities as shown on page 218.

	Per cent.
New York City.....	6
Omaha, Nebraska.....	7 to 8
Brooklyn, N. Y.....	4½
Syracuse, N. Y.....	7
Scranton, Pa.....	12½

The crown of pavements has been thoroughly discussed in the chapter on Stone Pavements, and the remarks made there will apply with equal force to asphalt.

Table No. 60 shows the method adopted by the Department of Highways in the Borough of Brooklyn, New York City, for laying

TABLE No. 60.

CROSS-SECTIONS TO BE USED IN LAYING ASPHALT PAVEMENTS; SHOWING MEASUREMENTS FROM A LINE DRAWN FROM CURB TO CURB TO THE FINISHED PAVEMENT.

Measurements to Finished Surface.

		Curb.	¾ from.	½ from.	Centre.	½ from.	¾ from.	Curb.
4" GUTTERS.								
Centre 2" above line (6" crown)	4"	4"	¾"	1½" ab.	3" above	1½" ab.	¾"	4"
" 1" " " (5" ")	4"	4"	1½"	½" above	1" above	½" above	1½"	4"
" even with " (4" ")	4"	4"	1½"	½"	0	½"	1½"	4"
4" X 5" GUTTERS.								
Centre 1½" above line (6" crown)	4"	4"	¾"	1" above	1½" ab.	¾" above	1½"	5"
" ½" " " (5" ")	4"	4"	1½"	½"	½" above	½"	2"	5"
" ¾" below " (4" ")	4"	4"	2"	¾"	¾"	1"	2½"	5"
4" X 6" GUTTERS.								
Centre 1" above line (6" crown)	4"	4"	1"	¾" above	1" above	0	2½"	6"
" even with " (5" ")	4"	4"	1½"	½"	0	1"	3"	6"
" 1" below " (4" ")	4"	4"	2"	1"	1"	1½"	3½"	6"
4" X 7" GUTTERS.								
Centre ¾" above line (6" crown)	4"	4"	1½"	¾" above	¾" above	¾" above	3½"	7"
" ½" below " (5" ")	4"	4"	1½"	1½"	1½"	1½"	3½"	7"
" 1½" " " (4" ")	4"	4"	2½"	1½"	1½"	3½"	4½"	7"
4" X 8" GUTTERS.								
Centre even with line (6" crown)	4"	4"	1½"	0	0	1½"	4"	8"
" 1" below " (5" ")	4"	4"	2"	1"	1"	2½"	4½"	8"
" 2" below " (4" ")	4"	4"	2½"	1½"	2"	3"	5"	8"
4" X 9" GUTTERS.								
Centre ¾" below line (6" crown)	4"	4"	1½"	¾"	¾"	2"	4½"	9"
" 1½" " " (5" ")	4"	4"	2"	1½"	1½"	3"	5"	9"
" 2½" " " (4" ")	4"	4"	2½"	2"	2½"	3½"	6"	9"
5" GUTTERS.								
Centre 1" above line (6" crown)	5"	5"	1½"	¾" above	1" above	¾" above	1½"	5"
" even with " (5" ")	5"	5"	2½"	½"	0	½"	2½"	5"
" 1" below " (4" ")	5"	5"	2½"	1½"	1"	1½"	3½"	5"
6" GUTTERS.								
Centre even with line (6" crown)	6"	6"	3½"	¾"	0	¾"	3½"	6"
" 1" below " (5" ")	6"	6"	3½"	1½"	1"	1½"	4½"	6"
" 2" below " (4" ")	6"	6"	3½"	2½"	2"	2½"	5½"	6"

out the cross-section of asphalt pavements with different depths of gutter, the surfaces being obtained in the same manner as with stone pavement, by measuring down at stated intervals from a line stretched from curb to curb.

Character of Asphalt.

To make a first-class pavement, asphalt should be of a good character, properly mixed with the right materials, and well laid upon a good foundation. Whether untried asphalt will or will not make a good pavement can only be settled by actual use. A chemist can analyze it, tell what are its component parts, give its physical properties, as well as his idea as to what it ought to do, but cannot tell positively how it will act in a pavement. The asphalt on Eighth Avenue, New York City, laid in 1890, probably has received more notice than that laid on any other street in this country. Stephenson Towle, at that time Consulting Engineer of New York, in speaking of this pavement in his report to the Commissioner of Public Works in January, 1895, said:

"This asphalt was submitted to and approved by experts and chemists before the contract was entered into. Soon after the pavement was laid, and before its completion [it has never been accepted], it showed unmistakable evidences of disintegration. This failure was exceptional, and the experts and chemists who had approved of the asphalt could not account for it. My own belief was that the asphalt was inferior or lacking in some essential property unknown to chemists."

While all asphalt contains bitumen, all bitumen will not make a good pavement, no matter with what it is fluxed. Certain varieties of asphalt will be brittle and not possess the cementitious properties necessary to hold the sand together. An asphalt pavement is really an asphaltic concrete in which particles of sand are held together by the cementing properties of the asphalt, and if for any reason the asphalt loses the cementing properties, the pavement must disintegrate and fail. Some asphalts, however, while not suitable for pavements in themselves, can, by being mixed with proper quantities of other bitumens by people who understand the nature of the material, be made into a valuable cementing sub-

stance. A poor asphalt treated by an expert is liable to make a better pavement than good material handled by poor and inexperienced workmen. A new asphalt should be laid two or three years at least before it is safe to pass an opinion upon it as to its durability. If laid, as it generally is, in the summer, the winter season subjects the material to a severe test. The cold weather causes it to contract, and if laid too hard, it is apt to crack and, if the cold continues, crumble to a certain extent. In a previous chapter reference has been made as to the proper method for the chemist to examine new asphalts.

Asphaltic Cement.

Very few asphalts now on the market, and probably but one, are fit to be used in pavements after they are refined. Used as they come from the refinery, the resulting pavements would soon disintegrate. Consequently they must be mixed with certain fluxing materials which will dissolve the asphaltine and cause the whole mass to form a soft, tough cementing material. This is called asphaltic cement. The early asphalt pavements and the greater part of those in use at the present time were laid with asphaltic cement formed of refined asphalt and petroleum residuum. In later times, since the discovery of asphalt in California, and bitumen in a softer state, such as maltha, and in even a still lighter form, quite a considerable amount of the refined product has been fluxed with maltha and asphaltic oils. Considerable controversy has arisen as to the relative values of these different fluxes. Mr. A. W. Dow, Inspector of Asphalts and Cements in the District of Columbia, and Mr. Clifford Richardson, chemist for the Barber Asphalt Co., have probably investigated this particular subject more thoroughly than any one else, and have arrived at almost diametrically opposite results. In a paper prepared by Mr. Richardson and published in *Municipal Engineering* in 1897, after detailing some experiments he says:

“The most successful proof of the solubility of the bitumen and asphalt in residuum oil was reached by preparing a pure bitumen of both Trinidad and Bermudez asphalts. This was done by dissolving each in chloroform and removing everything insoluble by

subsidiation, filtering, and the use of the centrifugal. With this pure bitumen the same percentage of the pure residuum, made as had been previously described, was mixed as thereafter used in practice, in the proportion of the ordinary asphalt cement. There being no impurities present, it was possible to determine by examination of the resulting mixture under the microscope with a very high-power objective, $\frac{1}{12}$ homogeneous immersion, whether solution had taken place or not. In each case a perfectly homogeneous substance was seen and entire solution had taken place. Whether separation would take place on a reduction of the temperature, or with age, was then determined. When the residuum contained much paraffine scale there was a very slight evidence of the presence of paraffine at a temperature below freezing, but ordinarily nothing separated. After three years' preservation, at ordinary temperatures, the pure asphalt cement was as homogeneous and uniform as when first made. The solution still remained complete."

Summing up, among his conclusions he says:

"Residuum oil is perfectly miscible with and a satisfactory solvent for asphalt. It does not separate from asphalt cements when they are properly made. It remains of very soft consistency, and of value as a fluxing agent, even after heating for many hours at high temperatures."

In speaking of maltha and asphaltic oils he says:

"They have been proved to be most unsuited and unsafe for use as fluxing agents, because they are gradually changed in consistency in heating at temperatures at which asphalt cement is usually held when melted. They are finally turned into glassy glance pitch, having no fluxing value. They are composed of unstable and easily volatile hydrocarbons. They are neither fluxes nor asphalts for forming cement which can be maintained of any constant consistency, and it generally goes into the work upon which it is employed either too hard or too soft."

On the other hand, Mr. Dow, in speaking of some experiments which he had made with Trinidad asphalt and residuum oil, says:

"From the above it is very evident that there is a marked difference in the bitumen that filtered through and that left in the filter. In taking this result and its proper microscopic examina-

tion of the filtrate, we are led to the conclusion that a bitumen Trinidad asphalt is not completely soluble; that it is more soluble in hot residuum than in cold; and that the extra amount that enters into solution on heating separates out on cooling." After making a number of experiments with mixtures corresponding to those used on the street and giving their results in a table, he further says:

"On examining these results, we find in the case of the two cements made with petroleum residuum that several per cent of the asphalt bitumen has been rendered insoluble by the addition of the residuum, and that this insoluble bitumen is held in suspension and will settle out as so much inert material. It is impossible to even approximate the amount of insoluble bitumen, but it must be quite some more than has settled in these experiments. It is only reasonable to believe that proportionately less of it would settle than of the mineral ingredients, and there are still quite some of these held in suspension. Combining with all these what we learn in the previous experiment [that more of the asphalt bitumen was soluble in hot residuum than in cold], the quantity of this residuum insoluble in the residuum at normal temperature must be considerable. In the case of a cement of asphaltic oil we find that even though there was quite as much mineral matter subsidized, yet the bitumen is a uniform composition throughout the tube, showing a complete solution. Judging from the physical properties of petroleum residuum and its chemical relation to asphaltic bitumen, it is not a desirable flux, but it should not be judged too strongly in the absence of physical tests carried on with the asphalt cement made with it."

When two such diametrically opposite opinions are given by experts who are honestly seeking truth, it only remains for the engineer to take what he is satisfied will give good results, and leave fine questions of distinction to be decided by chemists. What is positively known is that good pavements have been made with both petroleum residuum and maltha and asphalt oils as fluxes. It seems a radical statement to say that a flux that has produced such pavements as the asphalt pavements of the last fifteen years is not the proper material to be used. Whether it is the best or not is another question. Until that is definitely determined, the advo-

cates of both will continue the use of the one that is most convenient to them.

When petroleum residuum is used as a flux it is sometimes first mixed with a so-called asphalt, often termed "Pittsburg flux." The Washington reports say that a pavement was improved by this process, and that the asphaltic cement was made by mixing 100 lbs. of refined asphalt, 14 lbs. residuum, and 11 lbs. Pittsburg flux. Pittsburg flux is manufactured by heating petroleum residuum with sulphur, the sulphur combining with portions of the hydrogen of the petroleum and escaping as hydrogen sulphide gas, leaving the product as a residue. The usual amount of residuum used to flux Trinidad asphalt is about 18 lbs. of oil to 100 lbs. of refined asphalt. When maltha and asphaltic oils are used, the amount must be determined both by the character of the flux and also of the refined asphalt.

Whatever the character of the crude and refined asphalt, it is the asphaltic cement upon which the success of the pavement depends. The asphaltic cement should be tough and elastic; should be adhesive so as to hold the particles of sand together, and cohesive so as not to disintegrate. It should be capable of resisting changes of temperature of over 30° below zero and 140° above, as it will in many instances be subjected to these temperatures in pavements. Observations taken in Washington when the temperature of the air was 104°, about 2 feet above the pavement, showed the asphalt itself to be at a temperature of 140°, while the temperature of macadam at the same time was 118°. In St. Paul, Minn., and Omaha, Neb., pavements in the winter will be subjected to temperatures of 30° below zero, although not very often. It would be quite safe to predict that an asphaltic cement that would comply with the conditions as given above would make a good pavement.

In order to establish some standard for asphaltic cement, in 1888 Prof. Bowen, who was then chemist for the Barber Asphalt Paving Co., devised an apparatus for determining the softness, or viscosity (as chemists prefer to call it), of asphaltic cements. The object of this machine, and the principle on which the standard is based, is to determine how far a needle will penetrate the asphaltic cement at a standard temperature in a given time. The

needle is weighted with a 100-gram weight and allowed to penetrate the cement for one second. The needle is inserted in the end of a weighted lever. This lever is suspended by a thread from a spindle around which it is wrapped. At one end of the spindle a pointer is fastened which indicates on a dial the distance, up or down, moved by the lever-arm to which the needle is attached. On the spindle there is a small drum, around which the thread is wound supporting the weight, which acts as a partial counterbalance to the weight of the lever. This counterweight keeps the lever-thread tight, and when the lever-arm is raised it returns the pointer to the dial. The viscosity of the sample is determined by placing one end of the needle, which is then lowered upon its point, so as to just touch the surface of the asphalt. The position of the pointer of the dial is noted, the clamp released, and the needle allowed to penetrate into the sample for a fixed time. At the end of the time the clamp is closed and the distance the needle has penetrated can be read from the dial, which for convenience is divided into 360 equal parts, and the number of these parts which the needle has moved represents the penetration of the cement.

This is an arbitrary standard, but it has been used successfully in some twenty-five or thirty laboratories or paving-yards.

Before testing the samples, they should be kept at a standard temperature for a sufficient time to allow them to attain the desired temperature. The temperature which has been generally taken as the standard is 77° Fahr., and the simplest way to maintain the sample at the proper temperature is by immersing it in water which is kept at that temperature.

Mr. Dow has adopted a somewhat different method of testing the viscosity by a machine that is somewhat complicated. His standard is the distance expressed in hundredths of a centimeter that a No. 2 needle will sink or penetrate into the asphalt paving-cement in 5 seconds when weighted with 100 grams, the cement and apparatus being at a temperature of 25° C. This makes an absolute and positive standard, but requires a delicate apparatus for the measurement. Under the Bowen standard the penetration of the asphaltic cement used in Washington by the Barber Co. in 1897 was 85, and by the Cranford Paving Co. 77; in 1898 by the Barber Paving Co. 91, and by the Cranford Paving Co. 83. In 1889, when

Mr. Dow used the standard just described, the penetration of the paving-cement by the Eastern Bermudez Paving Co. was 45, and by the Cranford Co. 36, showing that in absolute figures the latter standard gives a less result than the former, but it must be remembered that the Bowen standard was wholly arbitrary, while that of Mr. Dow is absolute.

When it is remembered that only about 10 per cent of the so-called asphalt pavement is made up of bitumen, it can be readily understood that it is necessary to select the best possible material for the remainder. Whatever this material may be, it must sustain the traffic to which the pavement is subjected. Stone in some form has been settled upon as the best material, but there has been more or less controversy always as to the size of the particles, and also as to how they should be graded. A hard material is absolutely necessary, and the particles must not be too large, else under the action of the horses' shoes the stone will pick up and leave appreciable voids in the pavement which will cause it to crumble and wear away. As has been said before, quite large stones have been used, but the experience of the last twenty years has demonstrated very satisfactorily that a hard silicious sand is the best material than can be obtained. In a paper read before the American Society of Municipal Improvements, in 1898, Mr. Dow went very carefully into the character and size of sands that should be used. He first demonstrated that asphalt cements are liquid, and basing his argument upon the fact that fine beach-sand, when wet with water, is almost solid, while the coarser sand is soft. He goes on to say:

"Looking at asphalt cement as liquid, we should expect to find analogous results when paving mixtures are made with these two sands, using with each the same asphalt cement; that the mixture made with the finer sand would be harder than that made with the coarser (this is what we find in practice), while by using a much softer asphalt cement with the finer sand and with the coarser equally hard mixtures are produced. The cause of this is explained by the fact that the voids of the finer sand are much smaller in size, which means that the sand-grains are closer together. It is a well-known fact that the smaller the space between two solid bodies that are held together by the attraction of a liquid

between them, the greater the adhesion. There are two grades of sand that have small voids; one is composed of very fine grains, and the other is a sand with the grains so graded from coarse to fine that all of the large voids are filled with smaller grains and their voids in turn filled with still finer. The latter is the most desirable sand, for several reasons. Among them are: It is very easily handled in the manufacture of the pavement, and it requires less asphalt cement, not alone because the per cent of fine is less, but the total surface area of the sand-grains is smaller."

It will be noticed in this conclusion of Mr. Dow that he argues in practically the same way as one might in relation to cement concrete, and really the principle is the same. The wearing surface of the asphalt pavement is a concrete in which the bituminous substance is the cementing matter rather than the hydraulic cement. Mr. Dow further goes on to illustrate the differences in result when different sizes of sand are used by referring to the pavement in Washington laid in 1894, which he said marked as much, if not more than, those laid in 1897, and some of the former cracked in cold weather. The asphalt cement, however, with which the 1897 pavement is laid was found to be 20° harder than that used in 1894. Consequently he inferred that the difference must be due to the sand. Upon a trial, the sand was found to be graded as follows:

TABLE No. 61.

					1894	1897.
Retained on 20 mesh per linear inch..					4.5	2.5
" 40	"	"	"	" ..	40.0	21.0
" 60	"	"	"	" ..	32.0	35.0
" 80	"	"	"	" ..	9.5	8.5
" 100	"	"	"	" ..	6.0	10.0
Passing 100	"	"	"	" ..	8.0	24.0

He also refers to the well-known fact that the European rock pavements, the durability of which, without doubt, is greater than that of the American pavements, is made up of a limestone powder, cemented together by asphalt so soft that its flow is perceptible at a temperature of 75°, which is three times softer than any asphalt cement used at present in American pavements. It is also well known to all persons engaged in asphalt paving that the European rock asphalts are much harder on the street at the same air-tem-

perature than the pavements in this country. He also says that angular and not rounded sand should be used, as the angular sand packs much more solidly and gives a correspondingly harder pavement. All of the sand used, of whatever sizes, should be hard and solid.

Table No. 62 shows sands used in different cities.

TABLE NO. 62.

SHOWING SIZE OF DIFFERENT SANDS USED BY VARIOUS ASPHALT PAVING CONTRACTORS.

Contractor.	City.	Date.	Percentages Retained by Sieves.							
			10-mesh.	20-mesh.	40-mesh.	60-mesh.	80-mesh.	100-mesh.	200-mesh.	Passing 200-mesh
Barber Paving Co....	Washington	1897	2.5	24.5	31	16	11	*15	
Cranford Paving Co..	"	1897	3.5	37	32.5	15	10	*13	
Barber Paving Co....	"	1898	2.5	21	35	8.5	10	*24	
Cranford Paving Co..	"	1898	3.5	29	33	7	8	*19	
Eastern Bermudez Paving Co.	"	1899	2.5	20	31.9	8.3	10.8	*26	
Cranford Paving Co..	"	1899	3	26.5	33.3	7.0	6.5	*18.5	
Recommended by Mr. Dow	"	1898	0	12	25	20	10	18	*15	
Cranford & Co.....	Brooklyn	1896	7.39	16.98	27.26	18.87	5.80	1.17	*23.53	
Eastern Bermudez Asphalt Paving Co.	"	1896	0.5	8.95	26.68	29.16	9.95	2.02	*23.19	
Brooklyn Alcatraz Asphalt Co.....	"	1896	2.18	10.52	27.17	26.58	9.54	2.06	*21.95	
Cranford & Co.....	"	1896	2.87	13.22	29.07	27.23	6.47	7.25	3.51	10.33
Eastern Bermudez Asphalt Paving Co.	"	1896	0.9	2.61	11.26	16.30	7.28	24.24	18.70	19.43
Brooklyn Alcatraz Asphalt Co.....	"	1896	0.36	6.74	30.23	27.04	7.99	10.04	10.23	16.64
	Toronto, Can.	1899	0	.24	2.60	11.80	10.85	24.72	32.65	17.05
	Brooklyn	1898	13.25	18.21	24.34	16.15	3.68	5.60	*18.70	

* Passing 100-mesh.

Wearing Surface.

The wearing surface of the asphalt pavement should be absolutely impervious to water. Unless it is so, in wet weather the moisture will soak into the material and the oxygen in the water will oxidize the asphalt, changing the petroleum into an asphaltene and thus causing premature disintegration. In order to make this more certain, it has always been customary to mix with the sand a certain amount of mineral matter. As carbonate of lime was first used, it was thought that there was some chemical action between the bitumen and carbonate, and for that reason it should be

used rather than any other fine material, but this idea is pretty well exploded at the present time, and paving experts generally believe that a pulverized silica is as good as, if not better than, carbonate of lime. Carbonate of lime has a tendency, especially if used in excess, to make the pavement hard and slippery, and in fact to some extent of the nature of a rock asphalt, while a silicious powder will make the resulting pavement less slippery, and in the last two or three years a great many pavements have been laid with this rather than with pulverized limestone, with invariably good results. It would have been used even more if it could have been obtained as readily and as cheaply. The wearing surface, then, of the asphalt pavement is made up of asphaltic cement, sand, and pulverized mineral matter. If these materials have all been selected and manufactured with care, the next thing to be considered is the proportion in which they should be mixed.

The powdered mineral matter should be of such degree of fineness that 16 per cent of it by weight will be an impalpable powder, and the whole of it should pass a No. 30 screen. The exact quantity to be used must be determined by the gradation of the sand, as the object of the mineral matter is to fill the voids in the sand so as to make the total voids as small as possible. The amount generally used is from 4 to 8 per cent. The amount of paving-cement required depends, first, upon the character of the cement, and, second, upon the voids in the combined sand and mineral powder.

Refined Trinidad asphalt contains about 55 per cent bitumen, refined Alcatraz about 80 per cent, and refined Bermudez about 90 per cent. So that whatever the nature of the fluxes by which asphaltic cement is made from either of these asphalts, the resulting cement must vary greatly in the amount of bitumen contained if the same amount of asphalt is used. It is admitted at the present time that the wearing surface should contain, speaking generally, about 10 per cent of bitumen, and at all events not less than $8\frac{1}{2}$ or 9 per cent, although in some exceptional cases good pavements have been in existence for some years where the analysis showed not more than 7 per cent bitumen. Consequently, in order to obtain 9 per cent of bitumen in any mixture, more Trinidad cement will be required than Alcatraz, and more Alcatraz than Bermudez. One asphalt company in giving direc-

tions for the determining of the actual amount of asphaltic cement says: "Take the known weight of the sand and powdered carbonate of lime, previously deprived of water and thoroughly mixed in the proportions determined upon. Place same in a large tin or iron bucket; add water until no more can be absorbed and until the voids are all filled with water, and no more. The resulting increase in weight will of course give the weight of water necessary to fill the voids of so many pounds of sand and powdered limestone. Multiply the weight of the water thus obtained by the specific gravity of the asphalt, and the result will be the least amount by weight of asphalt cement required to fill the voids of the known weight of sand and mineral matter." In illustrating this they say: "Let us suppose, for example, that 50 lbs. of sand and 6 lbs. of powdered limestone were found to absorb $5\frac{1}{2}$ lbs. of water. In that case, since $5\frac{1}{2}$ times $1\frac{1}{10}$ (the specific gravity of that particular asphalt) equals $6\frac{5}{100}$, the resulting mixture should be:

50	lbs. sand
6	lbs. carbonate of lime
$6\frac{5}{100}$	lbs. asphaltic cement

Total, $62\frac{5}{100}$ lbs.

Or, reducing these figures to a percentage basis, we have practically:

80 parts by weight of sand
10 parts by weight of carbonate of lime
10 parts by weight of asphalt cement

100 "

Thickness of the Wearing Surface.

After determining upon the composition of the wearing surface, it will next be proper to decide upon its thickness. A certain amount of the paving material, of whatever kind, must always be wasted when a pavement is relaid. It is never possible to get the entire amount of wear out of the whole surface, so it is not economy to lay a greater thickness than can be used to advantage. If the thickness of the wearing surface be too great, it will not be possible

to give it proper compression under the roller, and consequently the entire amount of material will not be used, and in fact the pavement will be more likely to fail than if the portion actually compressed was laid upon a solid base rather than the softer asphalt which was not compressed. In actual practice it has been found that a compressed asphalt of 2 inches gives the best satisfaction. This requires the material to be spread loosely, as it is brought upon the street, to a depth of about $2\frac{1}{2}$ inches. In light-traffic streets the surface is sometimes made $1\frac{1}{2}$ inches thick, but, on the principle laid down above as to the economical wear of the entire amount laid, it would seem that, even if the travel be light, it would be true economy to lay a pavement of such thickness as could be thoroughly compressed. Methods and proportions for mixing will be discussed later on.

Binder.

The first asphalt pavements were laid $2\frac{1}{2}$ inches thick, with a so-called $\frac{1}{2}$ -inch cushion-coat laid first and rolled upon the concrete, and a top coat 2 inches thick laid upon that. If the concrete contained any appreciable amount of moisture when the hot cushion-coat was laid upon it, the moisture was evaporated into steam and bubbles formed, raising the cushion-coat in small places from the concrete. It was also found that it would be difficult to prevent the cushion-coat from sliding on the base and at the same time to get a thorough bond between the top and the cushion-coat, so that it was deemed best to change somewhat the method of construction, and for the cushion-coat to substitute a so-called binder, made up of coarse stones held together by asphaltic cement. This binder has been laid of different thicknesses, sometimes $1\frac{1}{2}$ or even 2 inches. Its object, however, is simply to serve as a medium between the wearing surface and the concrete. The binder will take a firmer hold upon the concrete than the finer top surface would, and the top surface will form a perfect union with the binder, so that in this way a better result is obtained than by the old method. As the province of the binder is simply to serve as this connecting link, there seems to be no necessity for making it any thicker than what is required to make a solid course, and the thickness of 1 inch seems ample for this purpose.

The stone of which this binder is composed should be hard, angular, and somewhat graded in size. It should all pass through a screen of 1-inch mesh and be retained by a No. 10 screen. It should be so hard that it will not break up under the roller, and should be free from all decomposed or soft material. The binder is to be cemented by asphaltic cement, but need not, and in fact should not, have the voids filled. Only enough cement should be used to insure the holding together of the stones. If too great a quantity be used, in a short time it will gradually work up into the wearing surface and, by increasing the amount of bitumen, make the pavement too soft and cause its failure. This happened upon one street in Brooklyn, and the analysis of the wearing surface showed an excess of 50 per cent of bitumen.

Foundation.

Of whatever material the asphalt pavement may be made, or with whatever care it may be laid, it will always be a failure unless it is laid on a good foundation. This statement is true of almost every work of construction, but it is particularly so of asphalt, because the asphalt itself simply acts as a carpet to receive the traffic, but the weight must be borne by the foundation. Asphalt has no inherent strength. It does its work by its elasticity, simply transferring the loads to the foundation.

Mention has been made of a bituminous base used in the early days in Washington. In South Omaha, Neb., in 1891 an asphalt pavement was laid on a bituminous base somewhat differently constructed than those of Washington. It was made of broken stone and gravel 6 inches deep, and the entire portion thoroughly mixed with asphalt so that the base itself was a concrete cemented by asphalt. Upon a good foundation this makes a good base, but it has not much strength in itself, and when the pavement comes to be relaid it is generally necessary to take up the entire base. The best base is made of broken stone and hydraulic cement concrete. Its thickness depends upon the traffic of the street, but it is almost invariably laid with a depth of 6 inches. Some time after the success of asphalt pavement was fully assured, an attempt was made to reduce its cost and allow it to compete more successfully with

other pavements by varying its character and thickness according to the amount of traffic. A foundation of 6 inches of broken stone was laid upon a prepared subgrade and thoroughly rolled. Upon this was scattered coal-tar in quantity approximating 1 gallon per square yard. The asphalt was then laid upon the stone. This base is even more objectionable than the one spoken of in South Omaha, as it has absolutely no strength in itself, will settle with every inequality of the ground upon which it rests, and unless the subgrade has been made absolutely solid and compact, the surface of the pavement must become rough and uneven. With proper care, however, in preparing the subgrade and by rolling the broken stone in somewhat the same manner as is done for macadam pavements, a foundation can be obtained which, if not disturbed by plumbers or for any subsurface construction, will give good and satisfactory results, but its cost in that case would be almost as great as if laid with hydraulic cement.

In 1899 such a base was being used in some instances in Philadelphia, but probably not in any other city in the country to any extent.

When an old stone pavement is being replaced with asphalt, it is often desirable to lay the new pavement over the old and thus save the cost of a new foundation. This has been done to quite an extent in many cities. Notably so in New York and Brooklyn. Many of the old cobblestone streets in Brooklyn have been covered with asphalt. There would be almost no objection to this practice if the street were to remain undisturbed by plumbers, and the old pavement were laid with the proper cross-section desired for the new, but in almost every case it is necessary to relay at least one-half and sometimes the whole of the old cobblestone in order to get the desired cross-section. This gives a foundation which must necessarily be more or less unstable, and when the entire surface is relaid the cost would be fully one-half that of the hydraulic-cement-concrete foundation. There are also a great many holes and inequalities in a cobblestone pavement which must be filled up or repaved. In such a case, where the old cross-section will admit, a most satisfactory result can be obtained by filling in all of the inequalities with broken stone and rolling them to a true surface across the entire street and laying the pavement upon it. Asphalt

has also been laid very successfully over granite and Belgian block pavements. There has been a great amount of this work done in New York City. There the pavements in almost every instance were taken up and relaid at a lower elevation than originally, so as to bring the surface of the new pavement approximately equal to that of the old. When this is done the blocks are laid with quite open joints, filled to within about 1 inch of the top with sand, leaving room for the binder to fill up the remainder and so obtain a firm hold upon the new surface. Asphalt has also been laid over old macadam roads, and where the pavement is to be undisturbed no possible objection can be made to this practice.

Laying the Pavement.

With good materials, well mixed, and in proper proportion, it is very easy to produce a poor pavement by bad manipulation and inexperienced workmen on the street. After the foundation, of whatever nature, is ready for the pavement proper, the binder should be brought to the street and spread to such a depth (which can easily be determined by practice) as will give it a thickness of 1 inch after being compressed. If the foundation is cement concrete, and has not had sufficient time to become thoroughly set, it should be covered on one side with planks for the trucks to drive over, especially if the blocks are long. It is also often better, when the blocks are of extreme length, to begin laying the binder in the centre rather than at one end, so that the trucks will not be obliged to drive over the foundation for more than half the length of the block, thus saving, if the planks are used, half the amount of material and preventing any damage to the foundation. The same rule will hold good in laying the top, as, however good the binder may be, it is liable to be injured by too much driving if the blocks are of extreme length. The laying of the wearing surface should follow the binder as quickly as possible. Should the weather be good, this is not so essential; but in wet weather, or in the latter part of the season, the binder, being porous, is liable to be acted upon by the moisture and become brittle and disintegrate under a small amount of traffic if it has remained exposed for any appreciable length of time. In such weather, where possible, it is good

practice to lay the binder in the forenoon and cover it with asphalt in the afternoon, although if the following day should be pleasant this would not be actually necessary.

In preparing for the wearing surface, a line should be marked along the curb at the height of the finished surface, so that it can always be ascertained whether a sufficient depth is obtained. The surface of the concrete having been laid in the same manner as that described for stone pavements, by means of ordinates, the thickness of the asphalt at any point on the street can be determined by stretching a line from curb to curb and measuring down at any desired point.

The material for the wearing surface should be brought upon the street, in carts protected from the weather, at a temperature of not less than 250°; and if the weather be cold, 275° or even 300° is preferable. After being dumped upon the binder it is spread out into its approximate depth by shovellers, and then graded off by experienced workmen with rakes. Several devices have been used for determining the proper depth of the loose material, such as having rakes with teeth of a certain length, etc., but after a little experience, an intelligent laborer soon learns the required depth, and easily tells by his eye whether or not a particular place is too high or too low. As soon as the material is spread out to the required depth by the rakers, it should receive its preliminary compression by hand-rollers, after which hydraulic cement should be lightly broomed over the surface and then rolled by a steam-roller weighing about five tons. This roller should be followed in a short time by one weighing not less than ten tons, or 250 lbs. per inch of roller. The object of the three rollers is to allow the asphalt to be compressed without being pushed forward. If a heavy roller is used at first, before the material has had the preliminary compression, the tendency will be in many cases to push the material at times rather than compress it vertically, and thus cause inequalities in the surface which are very hard to be rolled out. This rolling should follow the distribution of the material closely, so that it shall not have time to cool before the final compression is obtained. Some asphalts have a certain amount of natural set in themselves, and consequently require more care in rolling than others; for if this set takes place before the final

compression is reached, no amount of rolling will produce a true and impervious surface. The state of the weather also is an element to be considered. If a strong wind be blowing, the material, spread out as it is, over a broad surface only 2 or 3 inches thick, will cool much more rapidly than on a calm day when the temperature is considerably lower. On the other hand, when the weather is hot there is no necessity of following up the rakers so closely. The rolling should be continued without any cessation until the asphalt has received its ultimate compression. If the street be wide enough, the rolling should be done crosswise as well as lengthwise on the street, and in any event the rolling should be done at as great an angle as possible, so that any little inequality which might be caused by the roller moving lengthwise may be taken out by this cross-action. The amount of rolling required depends upon circumstances greatly, but in general two such rollers as above described should roll 2000 square yards of wearing surface in ten hours. Fig. 14 represents the cross-section of an asphalt pavement.

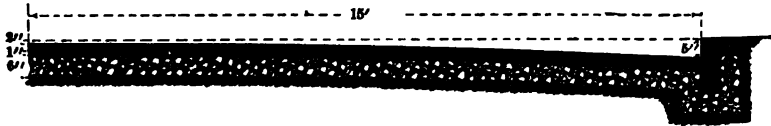


FIG. 14.

When the mixture for the wearing surface is dumped upon the binder all lumps should be carefully broken up and spread out, and the material taken up clean from where it was dumped upon the binder, lest if any appreciable amount be left it will cool and become hard before it is covered up by the top, and so not receive the required amount of compression, and eventually wear away and fail at this place.

In making the connection with the pavement that has been laid at any appreciable time before, care should be exercised to make a perfect joint with the old work by heating the edge or painting it with asphaltic cement. In some asphalts it is necessary to cut the joint down vertically; otherwise if it is chamfered off, it will afterwards scale under traffic.

Where asphalt pavement joins a street-car track, stone header, or any unyielding surface, it should be laid about one-eighth of an

inch above it, as wheels coming from the hard iron or stone to the softer asphalt will compress the latter, so that soon a depression will be formed, eventually becoming a hole under the blows from the wheels.

Gutters.

In most cities it is customary to lay the asphalt up to the curb. In such cases special care should be exercised to thoroughly compress the material in the gutter; and as it is often difficult to roll this thoroughly, it should be tamped by hand with irons especially prepared for this purpose. A straight-edge some 12 or 14 feet long should be used, so that the gutter may conform to the exact grade of the curb and be free from any slight depression. For a distance of 12 inches from the curb the surface should be painted with asphaltic cement and ironed in with hot smoothing-irons. This should be done immediately after the tamping, before any foreign matter has gathered upon it and when the pores are comparatively open. The object of this is to saturate the material thoroughly with asphalt and prevent any subsequent absorption of moisture which would lead to disintegration. The smoothing-irons used should not be too hot. Iron does not show any heat by color until it is at a temperature of about 1000° or 1200° Fahr., and this temperature would be detrimental to the asphalt and liable to burn it sufficiently to cause disintegration.

It is claimed by advocates of Bermudez and Alcatraz asphalts that the water does not injure either material, and for that reason this work is not necessary; but at the present time it is customary to treat all asphalts in this manner where the material is laid from curb to curb. On account of this effect of the water, however, stone, brick, and sometimes cement are used for gutters in some cities. In the city of Washington the officials have decided to use vitrified paving-brick for this purpose. This material has been in use there for some years, and has given satisfaction, as it presents a smooth surface to traffic and is not acted upon by the water. Where either stone or brick is used, the concrete should be depressed sufficiently so that there shall be the same amount under the gutter as under the pavement proper, and the blocks should be set in mortar on the concrete, not on the cushion of sand, so that they

shall be perfectly rigid, and the joints poured either with Portland-cement grout or asphaltic cement.

Temperature for Laying.

It has long been a mooted question at what temperatures the laying of sheet asphalt should be discontinued. Where it is not definitely stated in specifications, it is generally stipulated that it shall cease at a temperature below freezing, but this is very seldom done in actual practice. It is certain that better results can be obtained by laying the asphalt in warm weather than in cold, as a more perfect and even compression can be obtained. That this is important was demonstrated on a street where the work was completed at a low temperature and opened for traffic. It soon began to pick up under the impact of the horses' feet, and quite a portion of it had to be repaired, and at one time it looked as if an entire block would require relaying. Eventually the weather grew warm again, and in a few days the action of the traffic had obliterated all signs of the picking up, and the compression required was obtained by travel, and no further trouble occurred from that source.

In another instance, a street containing some 12,000 yards was surfaced at a temperature of about zero where the haul from the plant was about $1\frac{1}{2}$ miles. Nearly half of the work was performed under these conditions. The street picked up considerably under travel during the winter, and the indications were that quite a portion of it would require to be resurfaced in the spring; but fortunately there was only slight travel on the street during the winter-time, so that not much damage was done, and the traffic during the coming summer put the street in such a condition that only about \$500 was expended upon it during the guarantee period of five years. The practice of doing work under these conditions, however, is not to be commended, as it is in exceptional cases only that good results are obtained.

In order to be sure of good work, the wearing surface should not be laid at a temperature below 20°.

Cracks.

One of the principal ways in which asphalt pavement has failed in cities subjected to great extremes of temperature is by the form-

ing of cracks. These are thought by some engineers to be caused by the pavement cracking through the base, but a careful study of the subject does not seem to bear out this view. In one instance a pavement laid in one of the Southern cities was subjected soon after completion to a rapid change of temperature of about 40°, but even then it was but little below the freezing-point, and not enough to cause any contraction in the concrete base, but the asphalt surface showed a great many fine cracks, demonstrating conclusively that these cracks were formed in that particular instance, at any rate, by the contraction of the wearing surface itself.

Many specifications in detailing how the wearing surface should be laid say that the material shall be such as to form a pavement which shall not be too soft in the summer, nor crack and disintegrate in the winter. This is a simple proposition in the specifications, but not so easy to carry out. The engineer generally wishes a pavement to be laid as hard as possible without cracking. The contractor, on the other hand, has as his standard one that will be as soft as possible and not mark or rut too much in hot weather. It is well known that a pavement hardens as the volatile oils evaporate and the asphalt becomes oxidized, so that the softer the pavement is laid the longer it will probably last, and the aim of the contractor is to lay it as soft as possible without bad results the first season. Very frequently complaints are made of new pavements cutting up and becoming rough under the action of travel when laid in hot weather, which after the first summer give no trouble whatever. As material is laid soft and in hot weather, allowance must be made for the changing temperature to come, and to meet this successfully the skill of the contractor is taxed. A pavement that is laid soft will seldom give trouble by cracking except after it has been laid a long time. In Western and Northern cities, where the range of temperature is great, it is probably impossible to lay sheet-asphalt pavements that will not crack in extremely cold weather. In the vicinity of New York City very little trouble is experienced by cracking. In some cities engineers have sought to remedy this trouble by making an expansion-joint crosswise of the street at frequent intervals. The theory of the expansion-joint in any structure is that the material is free to slide upon the base upon which it rests. This is certainly not true of a well-constructed

asphalt pavement, as it is hardly conceivable that a binder with this superimposed pavement could slide any appreciable distance on the concrete. An expansion-joint will certainly cause a crack to form, wherever it is made, at a change in temperature, while really the contraction of the material might be entirely taken up by the elasticity of the asphalt. At all events, the most that it could accomplish would be the formation of the cracks at regular intervals, which is neither desirable nor of any particular advantage.

These cracks form sometimes from the centre towards the gutter and sometimes from the gutter towards the centre, but always in the line of the least resistance. As the pavement becomes older more cracks appear diagonally and lengthwise of the street, dividing the pavement into irregular areas. When these become small and the cracks large the pavement must be relaid. These cracks often appear in a pavement without doing any particular amount of damage, especially if there is considerable traffic on the street. If, however, there is not traffic enough to consolidate the pavement after the weather becomes warm, the moisture enters the cracks and hastens disintegration. The best method of taking care of the cracks is to prevent them, or where not possible to do that entirely, to devise, by a study of the conditions, a composition that will withstand changes of temperature to the best advantage.

If a pavement is laid too soft and the traffic is heavy, the result is that an uneven surface soon forms, the top pushes under traffic, either upon itself or upon the binder, or the whole upon the concrete, and holes appear long before they should in such cases, and the soft surface must be taken up and relaid with harder material. This trouble may be caused by too much flux in the asphalt cement, or by an excess of bitumen being used in the wearing surface.

Effect of Illuminating-gas.

The action of illuminating gas, as it sometimes escapes from leaky mains, is very detrimental to asphalt pavements. Pavements have failed in many instances from causes for which no explanation could be given at first, and the surface was relaid without any question; but in one instance the pavement failed so frequently

that a careful examination was made and the odor of gas detected, and when the asphalt was all taken up sufficient gas was found to give a perceptible flame when lighted, although the base was 6 inches of cement concrete. An examination of the gas-main at this point disclosed a large leak. In other cases also when this failure has been noticed broken gas-mains have been discovered.

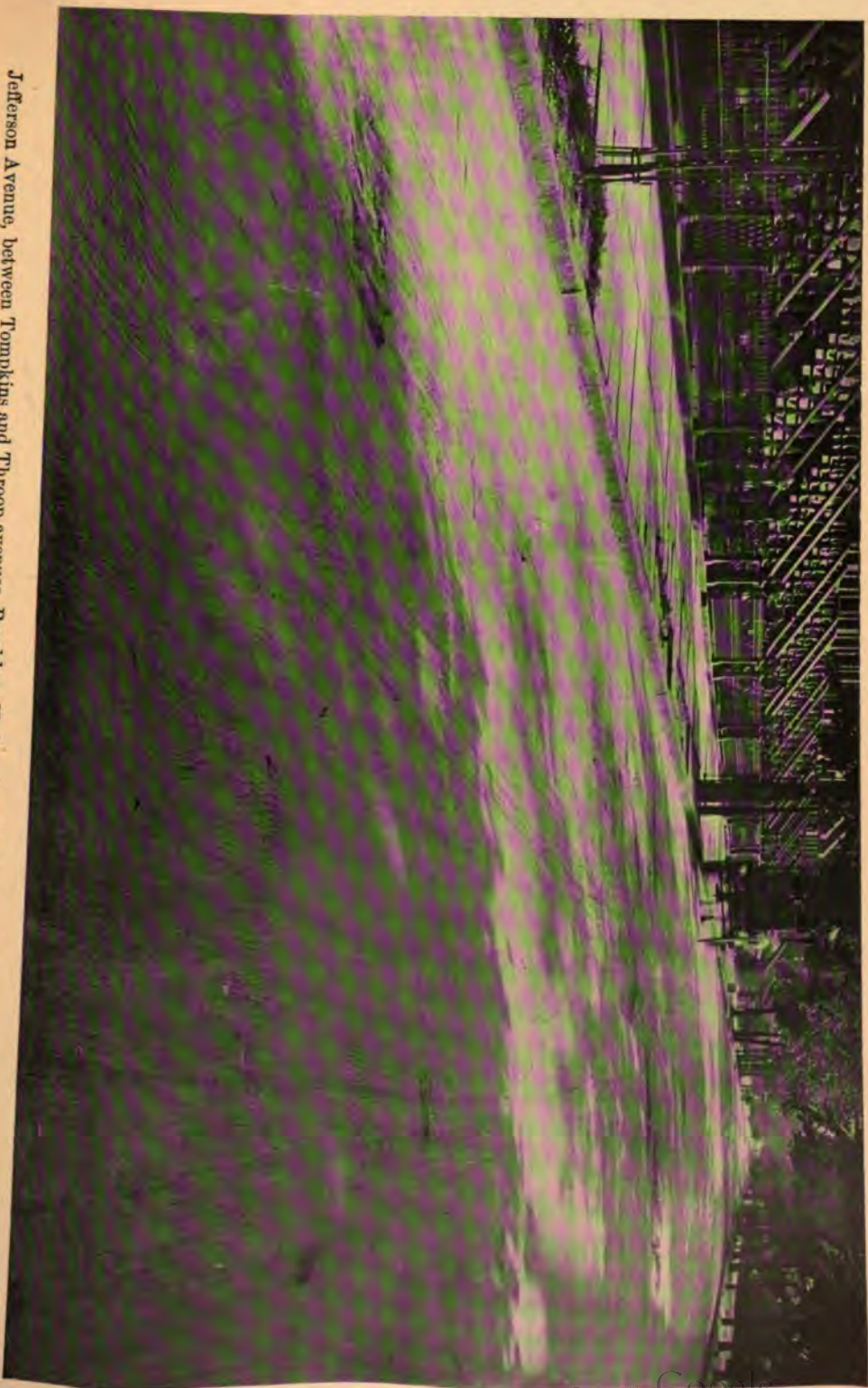
The action of gas is generally made manifest by the appearance of a great many cracks or checks in the pavement, lengthwise of the street, which under traffic soon become soft and the pavement disintegrates. Whether the gas companies shall make such failure good, whether they shall be repaired by the contractor who has the pavement under guarantee, or whether the expense shall be borne entirely by the city, is an interesting problem, but one which has not been satisfactorily solved at the present time.

Damage by Fires.

Another cause of damage to asphalt pavements is the building of fires upon them. While this should never happen, as a matter of fact it does, and from the report of the water-purveyor of New York City it is seen that during the year 1896 alone 8654 square yards of asphalt were destroyed by fire, at an expense to the city of over \$30,000. In 1894 the asphalt so destroyed amounted to 3410 square yards, and in 1895 to 3692 square yards. The probable reason for the excess in 1896 was the fact that it was a presidential year, and the youth of New York consider it proper to celebrate the victory by building bonfires upon the pavement, without regard to its effect.

Standard for Condition of Street at End of Guarantee Period.

In the early contracts for asphalt pavements there was inserted a clause requiring the streets to be kept in good repair for a term of years, and turned over to the city in such condition at the end of the specified time. The words "good repair" are indefinite, liable to mean one thing to the engineer and something else to the contractor. So much controversy has arisen over this point that present specifications attempt to make clear what is expected and required. Specifications for asphalt pavement in New York City contain the following clause:



Jefferson Avenue, between Tompkins and Throop avenues, Brooklyn, N. Y. Showing action of illuminating-gas upon asphalt pavement.
Pavement laid October 1895, photograph taken July 1900.

"Just previous to the expiration of the guarantee period the entire work shall be inspected, and any bunches, depressions, or unevenness in the surface of the pavement that shall show a variation of $\frac{3}{8}$ of an inch under a four-foot straight edge or template, or any crack wider than $\frac{1}{4}$ of an inch, or any portion of the pavement having a thickness of less than $1\frac{1}{2}$ inches, shall be immediately repaired upon the order of the Commissioner of Highways by the heater process, or by removing the entire pavement from the concrete and replacing it in the same manner as when originally laid, provided that when more than 50 per cent of the surface of any one block requires repairing according to the above conditions, the entire block shall be taken up and relaid. When any defects are caused by the failure of the concrete the entire pavement, including foundation, shall be taken up and relaid in accordance with the specifications."

Rock Asphalt.

The rock asphalts of Europe have been made entirely of bituminous limestone. Generally the stone had become impregnated in some manner with bitumen so that it became almost one substance. Some bituminous limestone has been found in this country, as well as a sandstone bearing asphalt, and also in California beds of sand which contained asphalt, and of which many of the early California asphalt pavements were made. These pavements were laid in a very crude manner, with but little knowledge of the material or the subject, and a great many of them failed in a short time, as might have been expected. These failures, however, should not have been charged up to California asphalt or to asphalt pavements, as experience has demonstrated that with the proper treatment a good pavement can be laid of this material.

Buffalo, N. Y., probably has more rock asphalt pavement than any other city in the United States; some of it has been laid with imported foreign asphalt, and quite a large amount by a combination of the foreign with the Kentucky rock asphalt. The first Kentucky rock pavement was laid in Buffalo in 1890 as a sample, since which time nearly 10 miles have been laid. Successful pavements have been laid with an asphaltic sand rock of Indian Territory, although they have not been developed to such an extent as the Kentucky asphalt.

**Wearing Surface of American Rock Asphalt as used in
St. Louis, Mo.**

Upon the foundation thus formed shall be placed a wearing surface as follows:

A mixture of American bituminous rock, which shall be prepared and laid on said concrete foundation as follows: The wearing surface shall be composed of bituminous sandrock from the Chickasaw Nation or Breckinridge County, Ky., 50 per cent to 66 $\frac{2}{3}$ per cent; bituminous limerock from the Buckhorn mines in the Chickasaw Nation, 33 $\frac{1}{3}$ per cent to 50 per cent. The rock of both materials shall be ground finely and thoroughly mixed, and nothing shall be added to or taken from the powder obtained by grinding the bituminous rock. This powder shall be heated in a suitable apparatus to a temperature of from 150° to 200° Fahr.; it shall be brought to the street in suitable carts, and spread with rakes to an even thickness of such depth as will insure a uniform thickness of 2 inches after having received its ultimate compression. The surface shall then be compressed by tamping and rolling, after which a small amount of hydraulic cement will be swept over it, and then it will be thoroughly compressed by a steam-roller weighing not less than five tons.

Method of Laying.

The bituminous sandrock shall contain from 9 per cent to 12 per cent of pure bitumen. The bituminous limerock shall be as nearly as possible a pure carbonate, thoroughly and evenly impregnated with asphalt, having no more impurities than the standard German rock asphalt of Limmer or Vorwhole, and shall contain not less than 7 per cent and not more than 12 per cent of bitumen, according to the richness of the bituminous sand used.

The method of laying the European rock asphalt is entirely different from that of the ordinary sheet asphalt. The material is taken from the mines and shipped to the city where it is to be used in its natural state. The products of the foreign mines vary in the amount of bitumen contained, some having too little and others too much, so that it is generally necessary to mix the different products so as to get the required amount of bitumen in the pavement, which is approximately 10 per cent.

After these proportions have been determined and the material

mixed, it is first crushed with rollers at the plant and then reduced to a fine powder by being passed through disintegrators, after which it is sifted through a sieve to separate any lumps that might otherwise get into the pavement. This powder is then heated in a cylinder which is kept constantly in motion to allow the air to circulate freely among the particles, and kept for about two hours at a temperature from 300° to 325° Fahr. The material is then carried in carts to the street and spread upon the prepared base to a depth that will give the required thickness when thoroughly compacted.

The binder course is not generally used with rock asphalt, although it is sometimes. Over the powder spread upon the street a light roller is run to give the surface its initial compression, when workmen, each with a round iron rammer some 6 or 7 inches in diameter, carefully go over the surface, one following the other, all striking blows, in unison, on the asphalt until it is thoroughly compacted. A coat of hydraulic cement is then spread over the surface, when it is ready for the final rolling, which should be done by steam, and preferably with an arrangement inside the roller for keeping it hot. About twelve hours after the rolling is completed and the material has become cold, the street can be thrown open to travel, which continually adds to the compression already given. It has been found in several instances, where a pavement has been laid and subjected to heavy traffic for a number of years, that while it has decreased very materially in thickness, its weight has not correspondingly decreased, showing that compression has been continually going on. Rock asphalt very seldom gives any trouble by cracking.

In a report upon rock asphalt pavements made to the corporation in 1900, the City Engineer of London names sixteen streets that were relaid at the end of the guarantee period. The original contract provided for free maintenance for two years and a specified sum for the fifteen years next following, making a total life of seventeen years. The following streets lasted longer:

	Years.
The Poultry.....	19
London-Wall	20
Princess Street.....	22
Lothbury	23
Mansion House Street.....	28

The cost of maintaining these streets after the first two years was from 12½ to 37½ cents per yard per year, the average being 20 cents. To quote from his report:

"In nearly all of the main streets of the city which have been paved with compressed asphalt, it has remained down during the contract term without an entire relay, and in some instances, in minor streets with small traffic where the contract term of maintenance has been extended, the pavements have been down for nearly thirty years."

Repairs and Maintenance.

It is extremely difficult to ascertain just what the expense has been to different municipalities for keeping in repair their asphalt pavements. First, because these pavements are laid with the condition that the contractor guarantees them and keeps them in repair for a period of at least five years and sometimes ten and even fifteen years. This practice arose from the hesitation of all cities to adopt an untried material like asphalt for street pavement without a guarantee that they should be freed from any cost of repairs for at least that time. Consequently it is impossible to get any information of the repairs for the first five years.

Second, because the proper method of taking care of the streets after the guarantee period had expired is a question of great importance to all cities which had adopted this pavement, and has not yet been definitely determined. The asphalt industry was in the hands of a few people, and they only were capable of undertaking any repairs. The plan adopted by Omaha, Neb., in 1888, when the first pavement laid there reached the end of the guarantee period, was to make a contract with the paving company to keep all of the pavement thus laid in repair for an additional ten years for 8 cents per yard per annum for the entire area of the pavement, no matter how much was actually relaid. While this gives the exact cost to the city, it does not give any indication of what the actual expense was to the contractors. At that time no asphalt pavement had been laid fifteen years in this country, and no one could tell what its condition would be at the end of that time, so that any figures as to the cost of the repairs of the same could be nothing but a guess. Without doubt on certain of the heavy-traffic

streets of Omaha the expense for repairs for that period was more than the sum received; but on others, where the traffic was less, the cost of repairs was correspondingly less.

The objection to this method is that, no matter how well the pavement may be laid, or how little travel there may be, it will cost just as much for repairs as the pavement on a heavy-traffic street. Its advantage is an exact knowledge of what the pavement will cost for a specified term of years.

In Cincinnati a method somewhat similar to this has been adopted, except that the bids have been taken for a term of years upon each street, so that it is possible to separate the cost to a certain extent on the streets of different traffic, or rather the contractor's estimate of what these different costs will amount to in a given time. On the Cincinnati streets laid in this manner the cost has averaged, for the first term of five years after the expiration of guarantee, $7\frac{1}{2}$ cents, although on some of the streets the cost has been very much more.

A much better and more intelligent method has been adopted by Buffalo. There the city receives bids for repairing streets, the contractor specifying the price per square yard for actual work performed, making one price for "skimming work," as it is called, and another for repaving complete. In 1897 the price for skimming was 98 cents, and for repaving \$1.46, while in 1898 the prices were 64 cents and \$1.05 respectively.

Skimming, as it is called, is a method of repairing the surface of the pavement by heating the asphalt with a patented apparatus, so that the old inert matter can be easily scraped off and new live material added and rolled so as to form a complete junction with the old. This has been in use for several years, and has given satisfaction in materially reducing the cost of repairs over the old method, when it was necessary to cut out the entire pavement in every case. The objection to the Buffalo method of paying for repairs is that, as all patches are guaranteed for a period of five years, it is necessary to locate them definitely, which entails a vast amount of labor and complication, as in the course of five years the patches are apt to lap and overlap several times. If a guarantee of five years is not exacted, a thorough knowledge of the material and method of laying must be had by the city authorities.

In Washington still another method is in use for paying for repairs. There a price is paid in bulk for the material used, measured in carts. In 1897 the cost was 95 cents per cubic foot for skimming work, and 52 cents per cubic foot, where the old material was all removed, for wearing surface, and 30 cents per cubic foot for binder. This is probably the best method of all, provided that competent inspectors can be had of the material and method of laying, as in this way the city pays for the actual amount of material used, and consequently the contractor can bid intelligently, knowing that he will be paid for what work he actually does. In this way, as well as by the Buffalo plan, the amount of repairs can be ordered by the city and carried out without any friction on the part of the contractor. By the Omaha and Cincinnati methods disputes are liable to and often do arise as to the exact amount of surface to be relaid. In these four cities more definite figures have been obtained as to the actual cost to the city for repairs than in any other places in the United States.

Table No. 63 shows the average annual cost per yard for repairs after the expiration of guarantee at the end of different periods. That is, all pavements after they have been out of guarantee from one to seventeen years had cost on an average the

TABLE No. 63.

Year out of Guarantee.	Washington.	Buffalo.	Cincinnati.	Omaha.
1	\$0.0004	\$0.0132	\$0.075	\$0.08
2	.0015	.0234	.075	.08
30229	.075	.08
40391	.075	.08
5	.007	.0521	.075	.08
6	.014	.0916	.0858	.08
7	.036	.0749	.0936	.08
8	.045	.0502	.0994	.08
9	.044	.0691	.1039	.08
10	.048	.0219	.1075	.08
11	.038	.02000754
12	.023	.0280
13	.074	.0415
14	.122
15	.077
16
17	.024

TABLE No. 64.
SHOWING THE AVERAGE COST PER YARD FOR EACH YEAR AFTER
GUARANTEE HAS EXPIRED.

Year out of Guarantee.	Washington.	Buffalo.	Cincinnati.	Omaha.
1	.0089	.029	.075	.08
2	.0074	.057	.075	.08
3	.045	.051	.075	.08
4	.084	.095	.075	.08
5	.054	.074	.075	.08
6	.057	.064	.140	.08
7	.068	.058	.140	.08
8	.066	.042	.140	.08
9	.073	.027	.140	.08
10	.090	.031	.140	.08
11	.085	.04008 ±
12	.081	.106
13	.088
14	.026
15	.025
16	.128
17	.081

amount opposite the year out of guarantee, while Table No. 64 shows the average cost per yard for each year after the guarantee has expired, the figures representing the average of all pavements during the first, second, and third years out of guarantee respectively, being made up for Washington and Buffalo from 1897 reports, and by personal inquiry from Cincinnati and Omaha. The original guarantee in every case was five years, except upon streets paved in Buffalo in 1884, when it was eight years. It will be seen in the Omaha figures that the repairs for the eleventh year out of guarantee cost only 3 cents, while for all other years they cost 8 cents. This figure of 3 cents referred to one street only, but it was the first street paved with asphalt west of Chicago, if not west of Ohio. It is possible, too, that the street might have been left in such good condition at the end of this guarantee that it required but little repairs the following year, as it is impossible for any one to tell by examination of the asphalt what its economical condition is as regards repairs without the entire history of the pavement and its maintenance cost.

The average cost per yard of all asphalt maintained in Buffalo

has been: for 1895, \$0.067; 1896, \$0.0439; 1897, \$0.0480; and 1898, \$0.0288.

The Chief Engineer of Buffalo, in his report for the year ending December 31, 1898, submitted a list of asphalt streets that he recommended be repaved, as they had cost on an average from \$0.0558 to \$0.30 per yard per year for repairs. Only $2\frac{1}{2}$ per cent of the entire pavement under maintenance required repairing in 1898, as against $5\frac{1}{2}$ per cent in 1895.

In Rochester, N. Y., the cost of maintaining 300,000 square yards of asphalt pavement in 1898 was \$0.004 per yard.

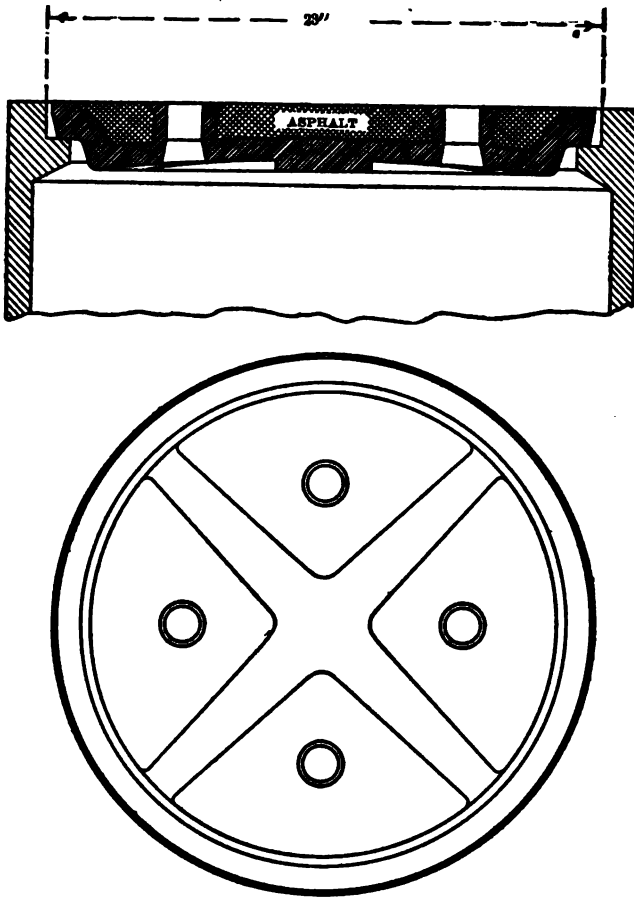
In some of the Denver, Colo., specifications a proposition was made for making a contract for repairs for an additional ten years after the expiration of the guarantee period, at a cost not to exceed 10 cents per yard per year. In recent specifications of Newark, N. J., the city agreed to pay the contractor 5 cents per yard per year for the ten years following the five-year guarantee.

European pavements have cost considerably more than those of the United States. This is attributable principally to the increased traffic. The average cost of maintenance per square yard in Paris for 1893 was 37 cents. In Berlin it was 10 cents per yard per year for a period of fifteen years after the guarantee period had expired, and on railroad streets 15 cents for space between tracks and for a distance of $27\frac{1}{2}$ inches outside. In London in 1882 the average cost of twenty-eight streets was 21 cents per yard. In Glasgow a sinking fund of 10 per cent is provided in the case of asphalt for maintenance and repairs. In Leith, Scotland, one asphalt street cost 5 cents per yard per year for fifteen years following the third year after being laid.

Noiseless Manhole Covers.

On streets paved with asphalt, where sewer manholes occur at frequent intervals, complaints have often been made of the noise caused by the wheels of vehicles running from the asphalt over the iron manhole-cover. To obviate this trouble a cover shown in Fig. 15 has been used successfully in Brooklyn.

The covers are taken to the contractors' yard and then filled with the asphalt mixture, when they are distributed on the different streets as may be desired.



UNDER SIDE OF COVER.

FIG. 15.

Cost of Asphalt Pavements.

It is difficult to make an estimate of the cost of a sheet-asphalt pavement.

The price of the different kinds of material varies, as well as the quantities used per square yard.

The tools and machinery used for laying and mixing are ex-

pensive and involve the expenditure of a large sum of money, the interest of which and the depreciation of the plant varying the price per yard according to the amount of pavement laid in any one year.

There are also many other charges, such as labor, superintendence, etc., that could not be accurately determined without access to the books of the contractor.

Assuming a square yard of wearing surface to weigh 90 pounds per inch of depth and knowing the percentage of bitumen required in the pavement, as well as the amount contained in the asphalt, the pounds of asphalt per square yard of surface can be easily calculated. Its quantity will vary greatly when asphalts containing from 35 to 90 per cent of bitumen are used.

Of 80 per cent asphalt about 2½ pounds will lay a square yard of wearing surface 2 inches thick which will analyze about 9 per cent bitumen, always remembering that if petroleum is used for a fuel, particularly if it is will be soluble in carbon disulphide and consequently will rank as bitumen.

In Brooklyn, N. Y., asphalt pavements consisting of 2 inches of wearing surface and 1 inch of binder were laid for 50 cents per square yard.

This price, however, was the result of local competition and cannot be taken as a guide to the actual cost.

Cost of Asphalt.

In a trade journal issued a few years ago by the Standard Asphalt Co., Cal., for a asphalt containing 40 per cent bitumen was offered in New York for \$14 per ton shipped by rail and \$16.50 for one from a sailing vessel. The cost was determined by a final price of \$12.50 per ton in London in 1901.

Asphalt from Los Angeles, Cal., was offered in New York in 1906 for \$20 per ton containing 40 per cent bitumen. And it should be remembered that a ton may vary greatly in the amount of asphalt and bitumen which it contains, as the ingredients themselves are variable in composition.

The market price of asphalt was indicated in the New York market at about \$20 per ton.

The following are the lowest bids for asphalt received at the times and places enumerated in 1900:

Borough of Manhattan, N. Y., May 10.....	\$2.04
Borough of Brooklyn, N. Y., May 10.....	2.35
Akron, O., May 7.....	1.96
Erie, Pa., April 26.....	2.19
Louisville, Ky., April 27.....	1.39
Norfolk, Va., April 25.....	2.24
Detroit, Mich., April 23.....	2.05
Newark, N. J., April 12.....	2.06
Chicago, Ill., April 11.....	1.95
Omaha, Neb., March 10.....	1.90
Cohoes, N. Y., May 9.....	2.66
Hartford, Conn.....	2.46
Glens Falls, N. Y.....	2.13
Joliet, Ill.....	1.70
Seattle, Wash. { Wearing surface.....	0.94
{ Binder	0.47

The above prices are supposed to be for a five-year guarantee and to include the base, except in New York City, where the guarantee is for ten years and the price is for wearing surface and binder only. In Newark and Omaha an additional price of 25 cents was bid for ten years' guarantee.

Asphalt for Bridges.

Asphalt pavement has been laid on several bridges. Perhaps the most notable case of this kind is the Fourteenth Street viaduct in Denver, Col. One section of this structure is of steel for a length of about 1500 feet, having a grade of 4.25 per cent for a distance of 400 feet. The entire roadway is paved with asphalt on a concrete base.

Expansion-joints are provided at every other post, making them from 40 to 60 feet apart, according to the length of the bents. At these joints three-inch openings were left in the concrete extending across the roadway.

When the asphalt was laid these openings were filled with paving mixture and tamped flush with the top of the concrete, and the wearing surface laid over the whole. While still hot a cut was made on the line *AB*, Fig. 16, and then filled with hydraulic cement, in order to prevent the edges from adhering under the action of the

roller, and to allow the contraction to occur at one place should there be any appreciable amount.

While this pavement was only laid in September, 1899, in May, 1900, it was in good condition, including the joints, although it

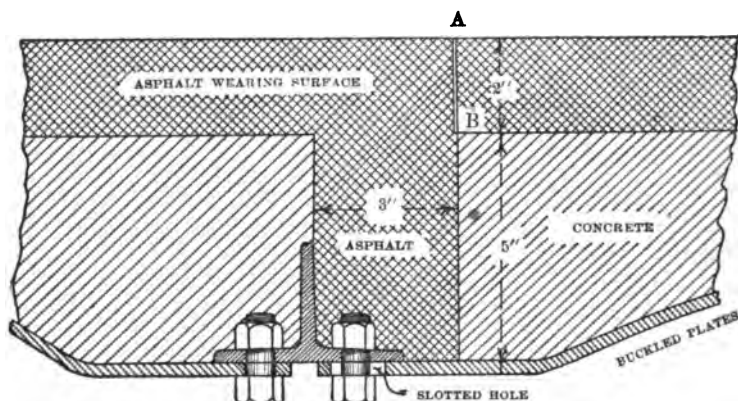


FIG. 16.

had been subjected to a temperature of 20° below zero the preceding winter.

American Asphalt in Europe.

In 1885 a pavement was laid in Paris with Trinidad asphalt, but was not successful, owing, it was supposed, to heavy traffic.

A specimen pavement was laid some years afterwards in London, of which the vestry of St. Margaret and St. John the Evangelist, Westminster, say in their report for the year ending Lady-day, 1899:

“After an experiment had been made with Trinidad asphalt in James Street, the specifications for asphalt tenders were revised so as to embrace other varieties of asphalt hitherto excluded. It yet remains to be seen how far this class of asphalt is suitable for heavy traffic.”

As a result of the above action bids were accepted April 26, 1899, for paving portions of six different streets with Trinidad asphalt.

In 1898 a portion of one street in Glasgow was paved with Alcatraz asphalt. The first two mixtures were unsatisfactory, but

the third trial resulted in a pavement that after fourteen months' heavy traffic was in perfect condition.

Asphaltina.

A pavement somewhat similar to asphalt has been laid in several Eastern States during the past few years, with a preparation of coal-tar as the cementing material.

The following condensed description is taken from the patent specifications:

Coal, wood, or petroleum tar is heated to a temperature of from 280° to 350° F. to expel the water and the more volatile hydrocarbon ingredients. To temper this material and render it tough, sulphur is added at this temperature, and mixed with the tar gradually or in small quantities, waiting after each addition of sulphur for the chemical action to subside. The exact proportion of sulphur depends upon the degree of hardness and tenacity which is required in the final product, but is approximately from 10 to 20 parts by weight to from 175 to 300 parts of tar.

The chemical action of the sulphur takes place approximately at a temperature of 310° F., differing somewhat according to the nature of the tar, and consists partly in the elimination of the more volatile hydrocarbon, as sulphuretted hydrocarbon compound, which are not volatile, except at temperatures above 400°, and which remain and play an important part in the uniformity and stability of the product. When all the sulphur has been added the temperature is raised to about 400° to drive off the gases or vapors. The temperature of the sulphurized tar is next lowered to about 280° F., and an equal quantity, or thereabouts, of rosin is added, and thoroughly mixed with the sulphurized tar. The temperature of the mixture is kept at from 280° to 350° F. until a perfect union of the ingredients has taken place.

A paving-cement is formed from this primary composition by mixing with it a sulphurized heavy hydrocarbon whose boiling-point after evaporation of the water contained in it is 400° F. or higher.

Petroleum residuum is generally used for this purpose, treated by heating it to a temperature of about 350° F. and adding sulphur

thereto, about 1 part by weight of sulphur to 8 parts of residuum. The sulphur drives off the lighter hydrocarbon, and enables the heavy hydrocarbon to better resist changes in temperature and other influences. This sulphurized heavy hydrocarbon is intimately mixed with the primary composition at a temperature of from 280° to 350° F., and may be added to the primary composition, in the vessel in which the latter is prepared, as soon as the ingredients of the primary composition have become thoroughly united. The mixture is then ready for use.

The following are extracts from specifications for mixing the wearing surface of asphaltina:

"The wearing surface shall be composed of refined asphaltina; a sulphurized hydrocarbon flux, or softening element; fine, clean, sharp sand; and argilliferous earth finely powdered.

"The asphaltina used shall be thoroughly refined, and, as far as possible, freed from organic and animal matter and volatile oil, and must contain at least 75 per cent of bitumen soluble in bisulphide of carbon.

"*Sulphurized Hydrocarbon Flux.*—The sulphurized hydrocarbon flux, or softening element, shall be made from residuum oil obtained by distillation of petroleum, which must be free from water, coke, light oil, and other objectionable impurities, and of specific gravity 18 to 20 Beaumé before being sulphurized, and must bear without vaporizing a fire-test of 350° F.

"*Sand.*—The sand used shall be fine, clean, and sharp, and upon being shaken with water must not show more than 3 per cent by volume of loam. It shall be of such size that none shall pass an 80-mesh sieve, and the whole shall pass a No. 20 screen.

"*Argilliferous Earth.*—The powdered argilliferous earth shall be of such fineness that at least 16 per cent by weight shall be an impalpable powder, and the whole of it shall pass a No. 40 screen.

"*Asphaltina Cement.*—The asphaltina cement shall consist of refined asphaltina in combination with the sulphurized hydrocarbon flux, or softening element. The proportions of the sulphurized hydrocarbon flux, or softening element, may be varied from time to time, as directed by the Commissioner, between 10 and 15 per cent, but these percentages may be varied according to

circumstances, as may be necessary to secure the best practical results.

"Pavement Mixture.—The asphaltina cement shall be mixed with sand and powdered argilliferous earth. The proportion of asphaltina cement to a given quantity of sand may vary from 14 to 16 of the surface mixture, according to the quality and character of the sand. The powdered argilliferous earth may be reduced or omitted entirely when suitable sand can be obtained. The percentage of bitumen (soluble in bisulphide of carbon) in any surface mixture shall not be less than 9 per cent. It is supposed to produce a wearing surface in which the voids between the particles of any one size shall be filled as nearly as possible by the next smaller particles, and the final void between the smallest particles filled with as thin a layer as possible of asphaltina cement."

The actual mixing of the different ingredients, as well as the laying of the pavement, is practically the same as that of the ordinary sheet asphalt.

It costs on a concrete base about \$2.50 per square yard.

Asphalt Block Pavement.

Another form of asphalt pavement is that known as asphalt block. Blocks of crushed stone and Trinidad asphalt were first made in San Francisco in 1869. The machinery, however, was very crude, hand-moulds being used, and the compressing was done by men. The results, as might have been expected, were poor, but the success of the blocks was such that their manufacture was continued to a greater or less extent for ten years when, about 1880, the invention of a powerful mechanical press made the manufacture of improved blocks possible and successful. From that time on, improvements have been made upon the methods and machinery.

For quite a number of years the blocks were made of limestone, but in 1893 trap-rock was substituted for the limestone. Blocks made of this latter material give much better satisfaction on account of the greater durability of the trap-rock, and at the present time that material is being used entirely in the manufacture of the blocks. Asphaltic cement is mixed with the trap-rock in proper proportions at a temperature of about 300°. The material is placed

in a press at this temperature and each block is subjected to a pressure of 120 tons. After leaving the press the blocks are gradually cooled in a water-bath, and are then ready for use.

In the earlier years of the industry blocks were made $4 \times 5 \times 12$ inches. A depth of 5 inches, however, was considered to be unnecessary, and the present practice makes them of the same dimensions as above, except that the depth is 4 and 3 inches, the blocks weighing $13\frac{1}{2}$ and 18 lbs. respectively. These blocks are carried to the street and laid upon a base of either gravel, broken stone, or concrete, as the case may be.

The blocks are laid in practically the same manner as are bricks, the joints being filled with fine sand. The advocates of this system claim the advantage of uniformity in manufacture; that the materials are always mixed in exactly the same proportions and at the same temperatures; that the blocks are made under cover and are not subject to any differences on account of changes in the weather; also that, as the blocks are manufactured at one central plant, they can be used in cities of small size without the expense of the location of portable plants. These arguments are good, but, as all the material must be first transported to the plant and then the blocks carried to the place where they are to be used, the cost of this double transportation in some localities prevents them from competing successfully from an economical standpoint with the sheet asphalt. Wherever used, asphalt blocks have given satisfaction. It is claimed that they can be laid successfully on much steeper grades than sheet asphalt, and that, on account of their being so very solid and compact, they do not require as thick a concrete base as the sheet asphalt. On January 1, 1900, there had been laid in this country 1,655,532 yards of this class of pavement. Quite an amount also has been laid in South America, and some in Europe.

The cost of asphalt-block pavement varies with location of city, depth of blocks, character of foundation, etc.

For 4-inch blocks laid on natural-cement concrete 4 inches thick the price will range from \$2.40 to \$2.70 per square yard, and for 3-inch blocks about 25 cents less.

Another form of asphalt blocks is sometimes used in which the broken stone is replaced by granulated cork. Such blocks were laid

on Fifth Avenue, New York, between Thirty-fourth and Thirty-sixth streets, in strips ten feet wide, adjacent to the curb. The grade on these two blocks being somewhat steeper than the remainder of the avenue, it was deemed best to provide a better foothold for horses in slippery weather than the ordinary asphalt. The blocks are $2 \times 4\frac{1}{2} \times 9$ inches and were set flatwise. This pavement was laid in the fall of 1897, and in the spring of 1900 was in very good condition. It cost \$5.25 per square yard, exclusive of foundation, under a fifteen year guarantee.

Although very desirable for driveways and bridges, cork blocks can never be very generally used on account of their excessive cost.

CHAPTER IX.

BRICK PAVEMENTS.

BRICK pavements have been used in Holland since the thirteenth century. In the seventeenth century the roads from the Hague to the Scheveningen were paved with brick. These brick were $7\frac{3}{4}$ inches long, 2 inches wide, and 4 inches deep. Holland, having no natural material of its own suitable for pavements, was fortunate in being able to make bricks out of the silt and deposits of the river, which have been very successful in pavements. Some stone has been used in the larger cities, most of it having been brought from Sweden. Amsterdam and Rotterdam at the present time use brick quite extensively, the former city having now about 181,500 square yards. The life of the brick pavement there is said to be on an average of from ten to twenty years. In Amsterdam it is generally used on one side for ten years, when the bricks are turned, after which they will last about four years, making a total life of fourteen years. The foundation is usually a bed of sand from 8 to 12 inches deep.

It is said that Japan has had brick pavements for more than one hundred years, and one authority gives the dimensions of the brick as 7 inches long, 4 inches deep, and $1\frac{1}{2}$ inches thick. Inquiry made of the authorities in Yokohama elicited the following reply:

"I have to say that the brick pavements in use in Osaka since very ancient times are composed of broken roofing-tiles set on end, usually obtained from *débris* of houses after conflagration. Heavy traffic quickly destroys these pavements."

England has never used brick to any great extent in pavements; but in Staffordshire so-called blue brick, described in detail in a previous chapter, are said to have been in use for about fifty years.

In the United States the first brick pavement was laid in

Charleston, W. Va., in 1870. This was a small portion of the principal street in the city, laid by a private citizen at his own expense, without any encouragement from the city and despite the ridicule of the spectators. The city paid no portion of the expense. The pavement was so good, however, that in 1873 the experiment was continued on a larger scale, the city paying the cost. This latter pavement, although laid twenty-seven years ago, is said to be still good and to have received very little repairs. This brick was a hard-burned building-brick, and samples taken up after having been down twenty years showed a wear of $\frac{1}{4}$ to $\frac{1}{2}$ inch. Its specific gravity was 2.48.

In Bloomington, Ill., in 1875 half a block of brick pavement was laid. The brick were of local manufacture. So successful was this experiment that in 1877 the city made a contract for paving half a block of Centre Street. This street was relaid in 1894, and when taken up the brick were found to be worn about three-quarters of an inch. This pavement consisted of two courses of brick, the bottom course being laid flat and the top course on edge upon it.

Wheeling, W. Va., adopted brick for paving purposes in 1883. These brick were laid on tarred boards on a sand base, with a cushion of about 1 inch of sand between the boards and the brick. Brick in Wheeling have entirely superseded cobblestone, which was the only paving material previous to 1883. About 18 miles have now been laid.

Steubenville, Ohio, laid its first brick pavement in 1884. A letter from the official in charge of streets in 1899 says: "The pavement is still in good condition, has required no repairs, and from present indications will last ten years longer without repairs. These brick were laid on a foundation of 2 inches of sand and 6 inches of gravel, the joints being filled with sand."

Galesburg, Ill., where, at the present time, so many first-class paving-brick are being manufactured, also first began their use in 1884.

Brick pavement were first used in Zanesville, O., in 1885. The City Engineer in 1899 says: "By reason of relaying the street-railway tracks, this pavement was torn up and relaid three years ago. New bricks were used, as many were broken, and the wedge-shaped

bricks used in 1885 were no longer obtainable or desirable. A small part of this portion of the street is still in position and serviceable, showing good wearing qualities."

Peoria, Ill., first constructed brick pavement in 1885. This consisted of two courses of brick, laid on a gravel foundation, with a layer of sand between the two courses. The material was simply hard, specially selected local building-brick. In 1899 the City Engineer said: "The street at present is in very bad condition, and should have been repaved before now. No money has been spent for repairs except for openings for service connections."

Of the larger cities of the country, Philadelphia was the first to adopt brick, laying its first pavements of that material in 1887. So popular, however, did it become there that its use continually increased, until at the present time it has a greater mileage of brick pavement than any other city in the country, and in fact in the world.

New York City, south of the Harlem River, has but one block of brick pavement. This was laid in 1891 on a cement-concrete base, the joints being filled with paving-cement. The work was done (as is usual under such circumstances) as an experiment. The brick with which it was laid were called pyrogranite and were made in New Jersey under a special patent. It was claimed by the patentee that by treating any clay with this process a good paving-brick could be made. These brick were $8\frac{1}{2}$ inches long, $5\frac{1}{2}$ inches deep, and $2\frac{3}{4}$ inches thick. Although having been in use nearly nine years, subjected to the heavy traffic of a street-car street, with an elevated structure also in the centre, the pavement is now in good condition and has received almost no repairs. This being a patented article, and having been so successful, it will be interesting to compare an analysis of this brick with that of the Metropolitan block of Canton, O., which is conceded to be one of the very best paving-bricks.

TABLE No. 65.

	Silica.	Alumina.	Sesqui-oxide of Iron.	Lime.	Magnesia.	Absorption End-section in 24 Hours.
Pyro-granite	73.03	22.46	2.94	0.25	trace	0.47
Metropolitan block..	63.74	22.86	8.81	0.65	1.82	1.82

The success of these early brick pavements is somewhat surprising. It is especially so when the quality of the brick used at that time is considered, as well as the method of laying. The brick-manufacturers then had very little idea of the possibilities of a vitrified brick. With too many people a brick simply meant a brick. Then also, with the best intentions, no one was able to select the best material. The best of the brick used at that time would not be considered as a paving material, even, at present. It is not strange, either, that brick were not taken up more rapidly as a paving material. Engineers as a class are proverbially conservative. They never do anything without a precedent unless obliged to. It was hard for them to believe that any artificial product could equal even the productions of nature, but some people did have faith in burned clay, and by their persistent efforts have succeeded in establishing brick in the front ranks of paving materials. In fact, a great many actually believe that it is the best material for street pavements under almost all conditions, and the most radical advocates offer to guarantee a brick pavement to withstand the traffic equally as well as granite. That it is bound to be the principal paving material in the Central West, where natural stone can only be obtained at a great expense, and where clays and shales are especially adapted for brick-making, is sure.

To make a good pavement bricks should be hard, tough, strong, homogeneous, impervious to water, and dense.

Hardness.

A paving-brick must be hard in order to withstand the action of the traffic and impact of the horses' shoes. It is the one thing which is naturally looked for by the inspectors on the street, and it is sometimes extremely difficult to draw the line between a hard and a soft brick, between one that should and one that should not be used. The color can sometimes be taken as a guide, and in fact almost always if one is acquainted with the particular make of brick; but it will be impossible to pass judgment upon one make of brick by any standard that has been arrived at from an examination of brick made from entirely different clay. In fact, when a new brick is presented for use, a careful study must be made of its characteristics, so that one may be able to detect the difference

by its general appearance. After having determined this, the color is a pretty sure indication of the hardness of the brick. Engineers, as a rule, have not made any attempt to measure the hardness of the brick, and very few specifications say anything definitely upon this subject. Brick, however, can be easily tested for hardness by the use of Mohs' scale.

The scale of hardness as introduced by Mohs consists of the following minerals:

1. Talc: Common, laminated light green variety.
2. Gypsum: Crystalline variety.
3. Calcite: Transparent variety.
4. Fluorite: Crystalline variety.
5. Apatite: Transparent variety.
6. Orthoclase: White cleavable variety.
7. Quartz: Transparent.
8. Topaz: Transparent.
9. Corundum: Cleavable varieties.
10. Diamond.

The hardness of a substance may be found by attempting to scratch it with any of the above minerals. For instance, if a brick will scratch apatite but not orthoclase, its hardness must be between 5 and 6. If it scratches quartz and is also scratched by it in about the same degree, it is of about the same hardness and is consequently 7. To determine the percentage between the above will require considerable practice, as it depends upon the readiness with which one mineral scratches the other.

A rough test for hardness of a paving-brick can be made by attempting to scratch glass. If it slightly scratches it, the hardness can be taken as about 5, and if it scratches it readily, its hardness will be practically 6.

Toughness.

A very hard brick is apt to be brittle, and unless it is tough it will crumble under traffic and be of little use in a pavement. This probably is the most important quality that the brick possesses, as almost any paving-brick is sufficiently hard to withstand the weight of the traffic, but may not be able to endure the blows of the wheels or of the horses' feet.

When an engineer is unable to make a thorough test of any brick submitted for examination, if the test for toughness can be applied and it is satisfactory, he would be comparatively safe in adopting it for use,

Strength.

A brick should be strong, because, on however good a foundation it may be laid, or however well bedded, it is liable to be loaded at times unequally, and if not possessed of sufficient strength is likely to fracture. As vitrified brick are made to-day, however, there is very little danger on these points, and it is very seldom that the brick that will pass the test for hardness or toughness will be rejected on account of its lack of strength.

Homogeneity.

Unless the particles of the brick are perfectly fused and have become one complete new mass, it cannot have obtained its full strength. If it be subjected to any sudden strain, it is liable to fracture between the particles of which it is made, when, if thoroughly burned and vitrified, the fracture should be regular without any regard to its previous make-up. It should be free from all marks of the machine with which it is mixed, as they both weaken the brick physically and allow spaces for moisture to collect.

Uniformity.

All products of the same kiln should be uniformly burned. While this is sometimes difficult to be obtained, if proper care is exercised in the burning, and the brick are selected at the kiln before shipment, satisfactory results can be secured in almost every instance. A better pavement will result from a lot of brick that are uniformly burned, even if not up fully to the required standard, than from a lot which is perhaps one half perfect and the other half somewhat inferior, for when subjected to traffic the harder brick will maintain their size, while the softer brick will wear and the entire surface soon become rough and uneven and very disagreeable for travel.

Imperviousness to Moisture.

The porosity of a paving-brick is one that can be easily tested and has received considerable attention by engineers. It has been generally considered that 2 per cent is the maximum amount of absorption that a good paving-brick should be allowed. Very few good shale bricks will exceed this, but bricks manufactured from fire-clays, which from their nature are incapable of vitrification, will in almost every case absorb more than this amount. It has generally been considered that the danger of absorption in a paving-brick was similar to that in building-bricks, that is, its liability to disintegrate under the action of frost, but it must be remembered that paving-brick and building-brick are two different substances. In order to reach the point of vitrification brick have been subjected to so severe a heat that they have acquired a strength which is fully able to withstand all actions of the frost, and tests made have borne out this view of the question. Tests for porosity, however, are valuable, as they indicate, in a way not otherwise possible, the amount of vitrification that has taken place, especially on the exterior. If the brick be thoroughly vitrified, it cannot be porous and cannot absorb any appreciable amount of water. While this test should not be given up entirely, it does not at the present time receive as much attention from engineers as it formerly did.

Density.

Density is measured by specific gravity, and specific gravity is measured by the amount of material contained in any substance. If, then, one brick be of greater specific gravity than another, it must contain more wearing material and, other things being-equal, will endure longer under traffic. The specific gravity can of course be easily obtained in a laboratory by the usual process.

While it is comparatively easy to specify the qualities that a paving-brick should have, it is not always so simple to decide in what way its different properties should be ascertained when any particular brick are presented for examination. When specifications are made for paving-brick, it is necessary to set some standard

with which to compare all samples that are submitted, and also to have a positive and, if possible, simple, method of determining to what extent the samples agree with this standard. Otherwise there will be endless arguments with agents of the different materials, each one claiming every merit for his product and being very prolific in reasons why it should be adopted. The qualities which have generally been considered to be of most importance and for which standards of tests have been adopted are toughness, crushing and tensile strength, and imperviousness to moisture.

In searching for some method of ascertaining the amount of wear that a brick would sustain under traffic on the street, engineers have made many experiments. An experiment which was made several years ago in St. Louis, detailed in the chapter on Pavements, would be satisfactory and conclusive as far as abrasion of the wheels is concerned, but it does away entirely with the action of the horses' feet. After considerable investigation it was decided to test the brick for its qualities in an ordinary iron-foundry rattler which is used for polishing castings. Bricks were placed in this rattler together with a quantity of iron scrap and revolved for a certain length of time and the percentage of loss to the brick calculated. This, however, was soon found to be a crude method, and that the results obtained in one foundry would vary very much from those obtained in another when the same kind of brick were used. This arose from the fact that the rattlers were of different sizes, and also because the charge of brick and iron scrap varied in each case. It was soon seen that something definite must be adopted for this test in order that the results would be of any particular value, or that tests made in different sections of the country could be compared intelligently. The National Brick Manufacturers' Association were the first ones to take this up systematically, and in 1895 a commission was appointed, composed of engineers, manufacturers, and scientific men interested in the subject, to report to the Association a form of test for brick. The commission organized and selected different members for the investigation of the different branches of the subject, and reported to the Association in 1897.

Abrasion Test.

This was under the direction of Prof. Edward Orton, Jr., who, after making an exhaustive set of experiments with the rattler to determine the proper dimensions, rate of speed, and duration of test, reported the results to the convention.

Mr. F. F. Harrington of St. Louis also made a series of tests on practically the same lines, the results of which agreed very closely with that of Prof. Orton and which were presented to the convention at the same time.

Table No. 66 shows the effect and degree of loss of vitrification, and the rate of loss by rattling, as determined by Mr. Harrington.

TABLE No. 66.

Description.	Per cent of Loss.			
	10 Min.	25 Min.	40 Min.	60 Min.
Overburned.....	3.64	9.20	14.58	19.57
Well-burned.....	2.48	6.64	9.54	11.70
Underburned.....	7.20	18.83	17.71	22.99
Average.....	3.50	9.75	14.10	17.50

Considering the charge to be placed in the rattler, Prof. Orton experimented with brick only in the rattler, with brick and cast-iron blocks, and also with bricks and blocks of stone. From the different results obtained he decided that the most satisfactory method was with a charge composed of brick only. The following specifications for the standard method of conducting the rattling test were adopted by the convention:

1. *Dimensions of the Machine.*—The standard machine shall be 28 inches in diameter and 20 inches in length, measured inside the rattling-chamber. Other machines may be used varying in diameter between 26 and 30 inches, and in length from 18 to 24 inches; but if this is done, a record of it must be attached to the official report. The rattler may be cut up into sections of suitable length by the insertion of an iron diaphragm at the proper point.

2. *Construction of the Machine.*—The barrels shall be supported on trunnions at either end. In no case shall the shaft pass through a rattler-chamber. The cross-section of the barrel shall be a regular polygon having fourteen sides. The heads and staves shall be composed of gray cast iron, not chilled or case-hardened. There shall be a space of $\frac{1}{4}$ of an inch between the staves for the escape of dust and small pieces of waste. Other machines may be used having from twelve to sixteen staves, with openings from $\frac{1}{8}$ to $\frac{3}{8}$ of an inch between the staves; but if this is done, a record of it must be attached to the official report of the test.

3. *Composition of the Charge.*—All tests must be executed on charges composed of one kind of material at a time. No test shall be considered final where two or more different bricks or materials have been used to compose the charge.

4. *Quantity of the Charge.*—The quantity of the charge shall be established by its bulk and not its weight. The bulk of the standard charge shall be equal to 15 per cent of the cubic contents of the rattler-chamber, and the number of whole brick whose united volume comes nearest to this amount shall constitute the charge.

5. *Revolutions of the Charge.*—The number of revolutions for a standard test shall be 1800, and the speed of rotation shall be 30 per minute. The belt power shall be sufficient to rotate the rattler at the same speed whether charged or empty. Other speed-rotations between 24 and 36 revolutions per minute may be used; but if this is done, a record of it must be attached to the official report.

6. *Condition of the Charge.*—The bricks composing the charge shall be dry and clean, and as nearly as may be possible in the condition in which they were drawn from the kiln.

7. *Calculation of the Results.*—The loss shall be calculated in the per cents of the weight of the dry brick composing the charge, and no result shall be considered as official unless it is the average of two distinct and complete tests made on separate charges of brick.

Prof. A. N. Talbot of the University of Illinois has also made some important investigations in this line, and he takes issue with the conclusion of the Brick Manufacturers' Association in the adoption of brick alone for the rattler-charge. In addition to the

brick themselves he adds a charge of standard foundry shot, consisting of cast-iron blocks of two sizes, the larger being $2\frac{1}{2} \times 3\frac{1}{2} \times 5\frac{1}{4}$ inches, with edges rounded to $\frac{1}{2}$ -inch radius, weighing about 8 lbs. each, and the smaller size $1 \times 1\frac{1}{2} \times 2\frac{1}{4}$ inches, with rounded edges, weighing about 1 lb. From his experiments he adopted as the standard charge for a 24×36 -inch rattler 150 lbs. of the 8-lb. shot and 150 lbs. of the 1-lb. shot. He concludes that by this method it makes no difference how many bricks, within reasonable limits, are used in a test; that from 5 to 14 bricks may be tested and the percentage of loss will remain nearly constant. His objection to the test proposed by the Brick Manufacturers' Association is that it requires a great many bricks for a satisfactory test, and that this means that the results will be materially affected; also that the method will not distinguish sufficiently between soft and brittle brick, the idea being that the brittle brick by impact would show as much loss as soft brick by abrasion. He made a series of tests at the University of Illinois, using his and the manufacturers' standard, with brick whose characteristics were well known, and concluded from the results that the University of Illinois method is better.

Mr. Gomer Jones, City Engineer of Geneva, N. Y., has patented a rattler for testing paving-brick which he thinks is superior to those previously in use. His idea was that the ordinary rattler method gives the result of impact upon the brick rather than the abrasion, and his machine was designed to correct this evil. A paper read before the National Brick Manufacturers' Association in February, 1899, described it as follows:

"The machine is a rattler with the usual driving-gear and accessories, differing from the ordinary rattler only in that, instead of plain staves, it is provided with staves having two longitudinal pockets in which the bricks are inserted and held end to end. These pockets are 3 inches deep, leaving about 1 inch of the brick protruding. When all the staves are in, the interior of the rattler is virtually a solid brick line. During rotation the touch of the abrading material is at right angles to the length of the brick and confined to the surface and edges which are exposed in actual use. There is sufficient space between the brick for the escape of any dust or waste, and incidentally to allow the abrading material free

access to the unsupported edges of the brick under test, reproducing the conditions of position and line of wear found when the brick are laid with sand filler on the street. In selecting abrading material, the first point to be decided is the amount of wear or abrasion desirable. My opinion is that the abrasion should be of such amount that at the end of the test the weakest brick shall be in a condition similar to that in which the brick worn out on the street are found.

"I will not enter into details of the exhaustive experiments that led to the adoption of the cast-iron cube $1\frac{1}{2}$ inches square, weighing $\frac{87}{100}$ of a pound, as the unit, and 150 lbs. of such cubes as the charge, but will simply state that when subjected to 3000 revolutions the bricks considered standard lost 50 per cent of weight, and would be condemned if found on the street."

The rattler used by Mr. Jones was 24 inches in diameter. There is no question but that his apparatus subjects the brick more nearly to conditions similar to what it receives on the street than that of the ordinary rattler; and as in all tests the conditions should be made as nearly as possible like those under which the material is subjected in the work, the method is to be commended. The principal thing, however, to be obtained is to have a test that will be standard, that will distinguish the different defects of the different kinds of brick, and by a method that can be repeated in different cities with practically the same results. This Mr. Jones expects to effect by his machine, and it would seem that his expectations were justified. In a test of certain kinds of brick and cut Medina stone blocks made by him with his machine, the losses were as follows:

	Per cent.
Shale block.....	2.46
Medina stone block.....	3.61
Fire clay block No. 2.....	3.2

On account of these differences a committee was appointed by the National Brick Manufacturers' Association for further investigation, and, in consequence of its report to the convention in 1900, sections 3, 4, and 5 were modified to read as follows:

3. *Composition of the Charge.*—All tests must be executed on charges containing but one make of brick or block at a time. The

charge shall consist of nine paving-blocks or twelve paving-bricks, together with three hundred pounds of shot made of ordinary machinery cast iron. This shot shall be of two sizes, as described below, and the shot charge shall be composed of one-fourth (75 pounds) of the larger size and three-fourths (225 pounds) of the smaller size.

4. *Size of the Shot.*—The larger size shall weigh about $7\frac{1}{2}$ pounds and be about $2\frac{1}{2}$ inches square and $4\frac{1}{2}$ inches long, with slightly rounded edges. The smaller size shall be cubes of $1\frac{1}{2}$ inches on a side, with rounded edges. The individual shot shall be replaced by new ones when they have lost one-tenth of their original weight.

5. *Revolutions of the Charge.*—The number of revolutions of a standard test shall be 1800, and the speed of rotation shall not fall below 28 nor exceed 30 per minute. The belt-power shall be sufficient to rotate the rattler at the same speed whether charged or empty.

It was also recommended in the construction of the rattler that the staves be made of steel on account of the rapid wear of the cast iron.

Absorption Test.

An investigation in regard to this test was also made by Mr. Harrington. He experimented in a great many different ways, and his conclusions were the result of very careful study, as is shown in detail in his report.

In order to bring the samples to the proper standard of dryness, they were kept in an oven that was constantly maintained at a temperature of from 220° to 240° Fahr.

Table No. 67 shows the results of his investigations in that respect, and the following are his conclusions:

“This chart shows that it requires four days to dry the samples of brick completely and thoroughly, even when the temperature is maintained constantly above the boiling-point of water. This shows how complex and tortuous the pore-channels through the mass of the brick must be, since the water exhausted in them must be superheated and under pressure for the entire time of the test; but while 96 hours is necessary to complete the drying, still

the amount of moisture lost in the last half of this treatment is the very small amount of only 5.9 per cent of the total quantity evaporated. For practical work the gain in time of 48 hours on a test is worth more than the reduction to absolute dryness."

TABLE No. 67.

Brand of Brick.	Percentages of Water Evaporated.					
	2 Hours Drying.	6 Hours Drying.	24 Hours Drying.	48 Hours Drying.	96 Hours Drying.	168 Hours Drying.
Alton Paving-brick Co., Alton, Ill.070	.085	.120	.135	.135	.135
St. Louis Pressed-brick Co., St. Louis, Mo.065	.205	.223	.260	.260	.260
Standard Paving-brick Co., St. Louis, Mo.210	.320	.325	.525	.525	.525
Purinton Paving-brick Co., Galesburg, Ill.065	.095	.130	.130	.145	.145
Barr Clay Co., Streator, Ill.075	.115	.168	.190	.220	.220
Townsend Paving-brick Co., Zanesville, O.080	.062	.095	.110	.130	.130
Moberly Brick Co., Moberly, Mo.040	.195	.312	.320	.355	.355
Galesburg Paving-brick Co., Galesburg, Ill.035	.090	.120	.155	.155	.155
Galesburg Brick and Terra-cotta Co., Galesburg, Ill.065	.055	.112	.112	.130	.130
Average045	.060	.087	.120	.120	.120

TABLE No. 68.

Brand.	Percentages of Water Absorbed.								
	1 Day.	2 Days.	7 Days.	2 Weeks.	4 Weeks.	6 Weeks.	8 Weeks.	12 Weeks.	24 Weeks.
Alton Paving-brick Co.....	0.37	0.55	0.65	0.80	1.05	1.29	1.51	1.62	1.73
St. Louis Pressed-brick Co.....	0.36	0.44	0.44	0.44	0.44	0.44	0.44	0.44	0.45
Standard Paving-brick Co.....	0.44	0.55	0.60	0.70	0.76	0.87	0.96	1.02	1.12
Purinton Paving-brick Co.....	0.87	1.48	1.76	1.95	2.05	2.20	2.28	2.31	2.48
Barr Clay Co.....	0.25	0.80	1.60	2.10	2.30	2.60	2.70	2.74	2.87
Townsend Paving-brick Co.....	0.28	0.37	0.48	0.62	0.53	0.87	1.00	1.05	1.20
Moberly Brick Co.....	1.60	2.65	3.10	3.90	4.10	4.25	4.35	4.55	4.61
Wabash Clay Co., Veedersburg, Ind.	4.60	5.30	5.53	5.87	6.10	6.20	6.35	6.40	6.58
Mack Pav.-brick Co., Pittsburg, Pa.	3.12	3.63	3.87	4.02	4.18	4.30	4.29	4.32	4.35
Imperial Pav.-brick Co., Canton, O.	0.25	0.35	0.37	0.58	0.70	0.85	1.04	1.18	1.28
Des Moines Paving-brick Co., Des Moines, Ia.....	0.60	0.75	0.76	1.08	1.25	1.45	1.62	1.73	1.87

* Passing 100-mesh.

Table No. 68 shows the percentages of water absorbed at different intervals of complete immersion.

On another test made with samples from which both ends had been broken, leaving practically half of the brick, the result showed a considerable gain over that for which the whole brick was used.

Experiments were also made with small chips from the interior of the bricks which showed the same line of facts as the previous experiment. He concludes that it is doubtful if it would be possible to get complete saturation even if the bricks were first put into the vacuum-chamber and the gas from their pores exhausted. The average increase of absorption of the half-bricks over the whole ones was found to be $16\frac{1}{2}$ per cent in 24 weeks, and the average increase of small pieces over half-bricks and whole bricks in eight weeks was respectively 47.3 and 66.1 per cent. Mr. Harrington favors the use of the brick which have first been used in the rattler test, because the action of the water by absorption takes place quicker with such brick, and also for the reason that they are in practically the same condition as the brick that are exposed in a pavement. His reports having been presented to the commission and discussed, the following points were agreed upon by all:

"1. That all the evidence showed that all data obtained in any short test of less than one week is far from representing the actual porosity of the brick.

"2. That the results of short tests are misleading, because the rates of absorption of different samples are widely different.

"3. That in the experience of members of the commission no connection whatever can be traced between a low absorption test and materials of wearing quality in paving-brick.

"4. That paving-bricks which are soft enough to become liable to destruction by frost showed this structural weakness in the rattler test also."

Consequently the commission decided officially to discontinue the absorption test as a means of determining the value of paving-bricks; but for the benefit of those who might still adhere to its use, the following specifications for conducting the test were adopted:

"1. *Number of Brick.*—The number of brick constituting sample of the official test shall be five.

"2. *Condition of the Brick.*—The brick selected for conducting this test shall be such as have been previously exposed to the rattler test. If such are not available, then each whole brick must be broken in halves before the test begins.

"3. *Drying.*—The brick shall be dried for 48 hours contin-

uously at a temperature of 230° to 250° Fahr. before the absorption test begins.

"4. *Soaking*.—The brick shall be weighed before wet, and shall then be completely immersed for 48 hours.

"5. *Wiping*.—After soaking, and before reweighing, the bricks must be wiped until free from surplus water and practically dry on the surface.

"6. *Weighing*.—The samples must then be reweighed at once. The scales must be sensitive to 1 gram.

"7. *Calculation of Result*.—The increase in weight due to absorption shall be calculated in per cents of the dry weight of the original bricks."

The commission then adopted the following resolution and attached it to the above as a part of their report:

"Resolved, that, in the opinion of this commission, any paving-brick which will satisfy reasonable mechanical tests will not absorb sufficient water to prove injurious in service. We therefore recommend that the absorption test be abandoned from all official tests as unnecessary, if not absolutely misleading."

Cross-breaking Test.

This test is made for the purpose of showing the tensile strength of the brick. This examination was also made by Mr. Harrington, and the commission after considering his report adopted the following specifications for the standard method of executing the cross-breaking test of paving-brick:

"1. Support the brick on edge, or as laid in a pavement, on a hardened steel knife rounded longitudinally to the radius of 12 inches, and transversely to the radius of $\frac{1}{8}$ inch, and bolted in position so that the screw-span of 6 inches applied to load in the middle of the top shall pass through the steel knife-edge, straight, longitudinal, and rounded transversely to a radius of $\frac{1}{16}$ inch.

"2. Apply the load to the middle of the top face through a hardened steel knife-edge, straight, longitudinally, and rounded transversely to a radius of $\frac{1}{16}$ inch.

"3. Apply the load in a uniform rate of increase until fracture ensues.

"4. Complete the modulus of rupture by the formula

$$F = \frac{3WL}{2BD^2},$$

in which F = modulus of rupture in pounds per square inch; W = the total brick load in pounds; L = the length of span in inches, 6; B = breadth of brick in inches; D = depth of brick in inches.

"5. Samples for test must be free from all visible irregularities of surface or deformities in shape, and their upper and lower faces must be practically parallel.

"6. Not less than ten brick shall be broken, and the average of all is to be taken for the standard test."

The following passage is quoted from one place in Mr. Harrington's report:

"Cross-breaking test of paving-brick is made for the following reasons:

"1. It furnishes the means of comparing the differences of various kinds of clay paving material.

"2. For any particular kind of brick it shows whether the brick has been properly treated in the various stages of its manufacture.

"3. It indicates the resistance of the material in cross-breaking when laid on beds of unyielding and uneven surface.

"4. The cross-section being exposed, the interior structure may be examined."

In order to obtain, if possible, whether any agreement could be traced between excellence in cross-breaking and excellence in the other tests, the facts in Table No. 69 were collected. The bricks used were all standard paving-bricks and are given in detail in the report. From this it will be seen that excellence in one test does not at all imply excellence in another. For instance, No. 6, which shows the least loss in the rattler test, has, with one exception, the largest amount of absorption, and has, with two exceptions, the lowest specific gravity.

The commission, after some discussion, agreed to pass a resolution leaving the test as permissible or optional with either engineer or maker, without condemning it unqualifiedly as had

been done with the absorption test, but at the same time indicating the opinion of the body that the test was not important or especially trustworthy.

Crushing Test.

Prof. J. B. Johnson of Washington University presented the following specifications for the standard method of making the crushing test of paving-brick:

TABLE No. 69.

Designation of Sample.	Clay Material Used.	Dimensions of Brick, Inches.	Per cent Lost in Rattler Test.	Per cent Gain in Absorption Test.	Specific Gravity.	Modulus of Rupture in Cross-breaking.
1	Shale	8 × 8½ × 3	18.72	1.52	2.41	2669
2	"	8 × 4 × 2½	14.53	1.15	2.34	3663
3	"	8 × 4 × 2½	11.45	1.17	2.37	3619
4	"	8½ × 4 × 2½	12.94	1.83	2.33	3498
5	"	8½ × 4 × 3½	10.80	1.72	2.35	3104
6	Mixture	9 × 4 × 3	9.86	4.09	2.24	2842
7	Shale	8 × 8½ × 2½	18.98	2.05	2.33	2479
8	"	8 × 4 × 2½	13.34	0.92	2.41	3780
9	"	8 × 4 × 2½	10.12	1.05	2.36	3618
10	"	8 × 4 × 2½	12.74	1.85	2.28	2953
11	"	9 × 4 × 3	10.26	2.48	2.27	3056
12	Mixture	9 × 4 × 3	11.95	2.86	2.22	2423
13	Fire-clay	8½ × 4 × 2½	10.87	4.78	2.20	3221

DESCRIPTION OF TESTS.

Rattler.—Diameter of barrel 24 inches, length 21 inches. The chamber was filled to 15% of its volume, and the charge tumbled 40 minutes at 30 revolutions per minute.

Absorption.—Five rattled bricks were dried 48 hours and immersed 48 hours.

Specific Gravity.—From some samples used in the absorption test.

Cross-breaking.—Span 6 inches. Average of 10 bricks broken on edge.

" 1. The crushing test should be made of half-brick loaded edgewise, or as they are laid on the street. If the machine used is unable to crush the full half-brick, the area may be reduced by chipping off, keeping the form of the piece to be tested as nearly prismatic as possible. A machine of at least 100,000 lbs. capacity should be used, and the standard should not be reduced below 4 square inches area in cross-section at right angles to direction of load.

" 2. The upper and lower surfaces should preferably be ground

to true and parallel planes. If this is not done, they should be bedded in plaster of Paris while in the testing-machine, and should be allowed to harden ten minutes under weight of the crushing plane only before the load is applied.

"3. The load should be applied at a uniform rate of increase to the point of rupture.

"4. Not less than the average obtained from five tests of five different bricks shall constitute a standard test."

These specifications were adopted unanimously.

After considerable discussion and consideration of data, the commission adopted the following:

"Whereas, from the experimental work done so far by this commission, or by others, so far as is known to us in the application of the cross-breaking machine tests to paving-bricks, it is not possible to show any close relationship between the qualities necessary for a good paving material and high structural strength as indicated by either of these tests,—

"*Resolved*, that for this reason the commission recommends that these tests shall be considered as purely optional in the examination of paving material, and not necessary as a proof of excellence."

Hardness and Specific Gravity.

Mr. Harrington submitted data obtained from ten samples of paving-bricks showing the range of specific gravity from 2.19 up to 2.41, the majority being between 2.25 and 2.35. The hardness of a well-burned paving-brick has been proven to lie very close to 6 in Mohs' scale, and it is not possible by any known process of treatment to enable them to reach the hardness of 7. In consequence of the small range as measured in this scale, and the impossibility of suggesting or applying any other test for hardness, the commission considered this test of doubtful value. Consequently the following resolution was passed:

"Whereas, after careful consideration of all the data as to hardness and specific gravity accessible to the commission, no relationship between these qualities and those necessary for good paving-brick can be shown to exist,—Therefore,

"*Resolved*, that the commission recommend that this test be abandoned as unnecessary."

Prof. Orton presented a paper to the National Brick Manufacturers' Association giving the results of an investigation of the effect of structure on the wearing power of paving-brick, and in a table accompanying it he showed the average loss to 106 end-cut bricks after 1000 revolutions of the rattler to be 19.54 per cent, and after 2000 revolutions of the rattler to be 27 per cent, and the average of side-cut bricks to be 24.43 per cent after 1000 revolutions, and 32.9 per cent after 2000 revolutions; that of 47 end-cut plain bricks made on four different machines in nine different tests the average loss was 21.05 per cent after 1000 revolutions, and 28.48 per cent after 2000 revolutions; and that of 59 end-cut repressed bricks the loss was 18.23 per cent after 1000 revolutions, and 26.67 per cent after 2000 revolutions. The average modulus of rupture for repressed bricks was 2525, and for end-cut plain bricks 2425. For side-cut repressed brick the average was 2346.

After having made all of the above tests and arrived at the results of each for any particular brick that may have been offered at any competition, it will be necessary to combine them properly in order to arrive at one result to designate the actual value of any particular result.

The Board of Public Improvements of St. Louis adopted formula 1, while Prof. J. B. Johnson advised formula 2, and Mr. H. A. Wheeler of the Missouri Geological Survey recommends No. 3, using the same factors as in the other two, and formula 4 when the two additional factors of specific gravity and hardness are used.

$$\text{Formula 1. } V = \frac{10}{RG} + \frac{1}{4A} + \frac{T'}{2000} + \frac{C}{4000}.$$

$$2. \quad V = (25 - R) + (3 - A) + \frac{T'}{1000} + \frac{C}{4000}.$$

$$3. \quad V = (18 - R)6 + (7 - A)4 + \frac{T}{220} + \frac{C}{1000}.$$

$$4. \quad V = (18 - R)5 + (7 - A)2 + \frac{T}{220} + \frac{C}{1000} \\ + \frac{10}{325 - D} + \frac{75 - H}{10}.$$

Formulae 1 and 2 are based on the following mean numerical values deduced from the St. Louis tests:

$$\begin{aligned} R &= 16.5 \text{ per cent;} \\ RG &= 4.7 \text{ " " } \\ A &= 1.25 \text{ " " } \\ T' &= 3300 \text{ pounds;} \\ C &= 13,000 \text{ " } \end{aligned}$$

In deducing mean values for formulae 3 and 4 a study was made of tests from various parts of the country, from which 262 were selected for use, and they gave the following:

$$\begin{aligned} R &= 8 \text{ per cent;} \\ A &= 2 \text{ " " } \\ T &= 2200 \text{ pounds;} \\ C &= 10,000 \text{ " } \\ D &= 2.25 \text{ " } \\ H &= 6.5 \text{ " } \end{aligned}$$

In which V = the required value; RG = the rattler loss in terms of granite; R = the rattler loss in percentage of the weight of the brick; A = per cent of absorption of the weight of the brick; T = modulus of rupture per square inch; T' = the crushing strength per inch width; C = crushing strength per square inch; D = specific gravity; H = hardness by Mohs' scale.

Where the four factors, R , A , T , and C , only are used, Mr. Wheeler assigns the value of 60 per cent to the rattler test and 50 per cent where all the above factors are known, while Prof. Johnson assigns 50 and the Board of Public Improvements of St. Louis only 30 per cent. It is probable that the value of the rattler test is of even greater value than that assigned by Mr. Wheeler, and might reach 75 per cent, as no engineer would be willing to lay any brick in a pavement that had not passed a good test in the rattler.

Mr. Wheeler published a table in the book heretofore mentioned in which he shows the comparative ratings of two well-known paving-brick by the formulae here given, in which the necessity of assigning the proper percentages to each factor is very clearly demonstrated to any one having a knowledge of these brick.

In Columbus, Ohio, it has been the practice to take one or more samples from each street of all brick used and test them by the rattler test as specified by the National Brick Manufacturers' Association, calling as loss by abrasion all pieces of one pound weight, and less, aiming to admit on the streets only such brick as would show a loss of less than 27.5 per cent by abrasion under this test.

A record of one test was for blocks selected in order as delivered by the contractor: charge No. 1, loss 18.55 per cent; charge No. 2, loss 17.9 per cent—average 18.22 per cent.

At the same time, blocks which were slightly fire-cracked and which the inspector had rejected as unfit for use were tested with the following results: charge No. 1, loss 25.5 per cent; charge No. 2, loss 24.25 per cent—average 24.87 per cent. Which is a somewhat better showing than was generally obtained, the best single charge being: loss 15.4 per cent, average 17.07 per cent; and the highest being: loss 36.65 per cent, average 33.56 per cent.

Size of Bricks.

Paving-bricks have been made of very different shapes and sizes by different manufacturers. Other things being equal, the same principles laid down for establishing dimension of granite blocks would apply to sizes of paving-bricks; but it must be remembered that while the material of which the granite blocks are made is natural, that composing the bricks is artificial. Consequently new conditions arise, and in determining dimensions consideration must be given to the method of manufacture. If the brick is made too long, it is liable to warp either in the preliminary drying or while it is being burned in the kiln. If it is too thick, so that the clay in the interior is vitrified with difficulty, it is probable that when sufficient heat has been applied to insure proper vitrification to the central part of the brick, the outside will have been damaged and the brick not of uniform texture throughout, so that in determining the thickness the same rule will not apply to all clays, as some clays will vitrify more readily than others. But a thickness must be adopted for any particular clay which will admit of complete vitrification at a temperature which will not injure any portion of the brick.

Then, too, apart from the physical conditions governing the size, the economic reasons must be considered. If brick are made of an unnatural size as compared to building-brick, underburned brick, which are always found in greater or less extent in every kiln of paving-brick, will be almost a total loss, as they can be used to very little advantage for any other purpose; while if of about the standard size of building-brick, the soft brick can always be disposed of to builders without loss.

Bricks have been made, however, and used in pavements, having dimensions as large as $4 \times 5 \times 12$ inches, but for the above and other reasons their use has been discontinued, and at the present time smaller sizes are adopted. Many manufacturers make two sizes, the smaller being practically $2\frac{1}{2} \times 4 \times 8\frac{1}{2}$ inches, and the larger $3 \times 4 \times 9$ inches. These latter are generally termed blocks in distinction from the smaller size.

Form of the Brick.

Whether the bricks should be made rectangular in shape or whether the corners should be rounded off is a mooted question. The argument used by the advocates of the round corner is that if the brick are laid with square edges, the impact of the horses' shoes soon wears them off practically to the round corners, leaving them in a rougher and much worse condition than if they had been originally made round. There is considerable merit in this argument, and if the joints are to be filled with sand or some unstable filler, it is probably the best shape; but if the joint-filler is rigid, like Portland cement or some similar filler, so that the joints can be filled solidly to the top and so maintained, it would seem that the square-edged brick would give better results. With the rounded corner and the joints filled only to the top of the brick a thin edge of the filler must be made at each side of the joint, which is maintained with difficulty under traffic. It has not been definitely determined by manufacturers which is the better method.

Different devices have been adopted for keeping the bricks at a certain distance from each other in a pavement, so that the space may be left sufficiently wide to admit of enough filling material to make a good and substantial joint. Some blocks have a projection

on one side to maintain the distance, and a groove on the other side to receive the joint-filling material. It is a well-known fact that, whatever the material composing blocks for pavements, the smaller the amount of joint-space the better. It would seem, therefore, that it was hardly necessary to provide any special arrangement for keeping the brick apart. It has been the author's experience that where the brick were apparently laid tight in the work, when they came to be rammed or rolled sufficient space would be found to receive the proper amount of joint-filler. Upon this question of size and shape the Philadelphia specifications say:

"The bricks or blocks must be vitrified clay, repressed, especially burned for street-paving, and not less than 9 inches long, 4 inches wide, and 3 inches thick. The bricks or blocks must have two or more ribs or projections upon one of the vertical sides extending from top to bottom. On the opposite vertical side of the brick or block [there should be] a groove or channel extending longitudinally from end to end of the brick or block, and connecting with the like transverse groove extending across each end, thus serving by contact with the flat side of an adjoining brick or block to secure a separation, so that cementing material may effect a practical encircling of each brick or block, flowing into the grooves, thus keying or locking together the entire pavement. The Department of Public Works is authorized, however, to accept proposals for street-paving with other vitrified brick, provided they shall be in quality not inferior to those herein described."

St. Louis specifications say: "The brick shall not be less than 8 inches nor more than 9 inches long, not less than $2\frac{1}{2}$ inches nor more than 4 inches wide, not less than 4 inches nor more than $4\frac{1}{2}$ inches deep, with rounded edges of a radius of $\frac{3}{8}$ of an inch. Said brick shall be of the kind known as repressed brick, and shall be repressed to produce a mass free from internal flaws, cracks, or laminations."

Foundation.

The foundation of a brick pavement, like that of all others, is very important. As has been shown before, blocks of any kind wearing from abrasion wear much more rapidly if they are

not exactly level. Thus if the blocks are set and maintained with a smooth even surface, so that the wear is directly on the top rather than on the edges or corners, the abrasion is reduced to a minimum and the life of the pavement correspondingly increased. This is particularly important in a brick pavement, because the blocks are necessarily small and the number of joints and corners correspondingly increased, so that to get the best results the foundation should be such as will allow the brick to be placed in position and so maintained under traffic. Unfortunately for the good name of brick pavements this principle, if understood, has not always been carried out in practice.

Brick pavements have been laid upon foundations of sand alone, a combination of boards and sand, a combination of sand and bricks laid flat, and on a foundation of broken stone and cement concrete.

For reasons specified above, it can readily be understood that a foundation of sand alone cannot be expected to give good results. The weight of a vehicle coming upon any particular brick is transferred to the foundation beneath, and if the foundation be sand, and the underlying earth unstable, any amount of heavy traffic is bound to make such pavement soon appear rough and uneven. The wear then quickly becomes abnormal, and the pavement wears out and is replaced long before it should have been. The early pavements in some places were laid on a foundation of 3 inches of sand, upon which were placed oak boards $1\frac{1}{4}$ inches thick which had been previously soaked in coal-tar, and this covered with a cushion-coat of 1 inch or $1\frac{1}{2}$ inches of sand. This foundation gave very good results for light traffic, but could not be expected to sustain the heavy travel of business streets.

Another method adopted was laying the bricks flatwise on a bed of sand, rolling and ramming them thoroughly. They were then covered with a cushion-coat of sand, and the surface brick set on edge. This construction has been used to considerable extent in the Central West and with good results. It commends itself to cities located at any distance from stone-quarries, for two reasons: the stone necessary for this foundation, whether used with or without cement, is expensive, and because it gives an opportunity for the economical use of the underburned brick,

which are not suitable for the wearing surface, but have been burned sufficiently to give satisfaction in the lower course. It can be seen that in a locality where brick are readily available and the cost of freight is correspondingly low, and where broken stone is expensive, this would be an economical foundation; but if the brick are to be carried to such a distance that freight is an important item, it might prove to be expensive. The proper plan must be determined upon in each case.

Broken Stone.

In many parts of Illinois where paving-brick have been used to a considerable extent, limestone can be obtained easily and cheaply. Consequently foundations of broken stone, thoroughly rolled and compacted, have been used in many cities with excellent results. With this material, however, care must be taken to roll and compact the stone thoroughly to a hard, firm surface, so that when the cushion-coat of sand is applied and the pavement laid, the traffic will not cause the sand to mix with the stone in the foundation, thus causing a settlement in the pavement and allowing it to become rough and uneven. Several brick pavements have failed from this cause. If, however, the stone be rolled as for a macadam road and thoroughly compacted and made solid, it cannot fail to give good satisfaction if undisturbed.

Cement Concrete.

The best foundation, although its expense in every case may not be justifiable, is cement concrete, such as has been heretofore described. It should be made in the same manner as for asphalt or stone, but care should be taken to have the surface as smooth as possible, so that there will be no danger of any brick resting upon a projecting piece of stone and so getting an unequal bearing, and perhaps breaking under a heavy load. The object of the sand cushion is simply to give the brick a firm bearing, and the smoother the surface of the concrete the smaller the quantity of sand necessary, and the smaller the quantity of sand the less liable is any individual brick to settle out of place.

Fig. 17 represents a cross-section of a brick pavement on a concrete base.

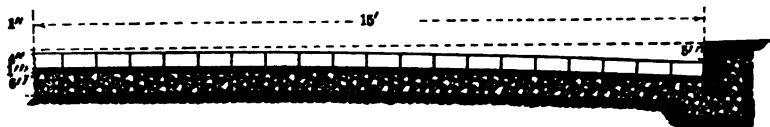


FIG. 17.

Joint-filling.

The material for filling the joints of the brick pavement is practically the same as that used for stone, with the exception of gravel combined with tar. All have been used in different sections of the country, but it is not yet a settled fact which is the best. The City Engineer of Minneapolis in his report for 1898 states that when, during the year, the city asked for bids from manufacturers for furnishing paving-brick, with a guarantee of fifteen years, allowing the bidders to designate the filler which they preferred should be used, one bidder specified sand, and distinctly stated that unless it were used he would not guarantee his brick. It is generally considered, however, that when brick are laid on a solid foundation, a rigid, or at least water-tight, joint-filler should be used. Of these, the three principal ones are Portland-cement grout, Murphy grout, and paving-cement. Engineers, however, do not agree as to which one of these gives the best results. The two former are rigid, and when the joints are once broken they can never be made tight and are no better than a sand joint, while a pitch joint once broken will become solid again at a warmer temperature.

At a meeting of the American Society of Municipal Improvements, held in Toronto in 1899, it was stated by one engineer, in a discussion upon this subject, that he had examined nearly all of the brick pavements laid in this country with a Portland-cement joint, and had come to the conclusion that they were failures. Further on in the discussion another engineer of equal experience stated that it was his belief that a brick pavement well laid with a Portland-cement joint would last five years longer than a similar pavement laid with sand joints. This testimony was corroborated by that of another engineer of considerable experience. The prin-

cial objection that is made to the use of the cement-grout joint is on account of the rumbling noise that is heard when driving over such a pavement. This does not always happen, but has occurred in a great many instances and is certainly very objectionable. The rumbling must be caused by cavities that exist between the brick and the concrete. Just what causes these cavities is not so well known.

In discussing this subject in a convention of the National Brick Manufacturers' Association, held in Pittsburg in 1898, it was thought by many of the manufacturers that these cavities were caused by a slight shrinkage of the concrete, and their remedy was not to have the brick laid until the cement had become thoroughly set and dry. Other people, and perhaps those who have studied the question more, think it is caused by expansion; that the curbstones acting as abutments support the arched pavement, and that it expands with the heat and rises from the concrete. To obviate this it was recommended that an expansion-joint of 1 inch or $1\frac{1}{2}$ inches be left next the curb and filled with asphalt or paving-cement; also to lay expansion-joints filled with the same material across the street at regular intervals. It would seem, however, that if this trouble was caused by expansion, it would have taken place longitudinally along the street, as the width of the street is slight as compared to its length. This has occurred in one or two instances. It is reported that at Easton, Pa., when the temperature was 94° in the shade, a brick pavement was heaved to such an extent that it broke with a loud noise. The rupture formed an arch with a nine-foot span and an eight-inch rise extending from curb to curb, a distance of 42 feet.

An occurrence somewhat similar to this took place in Newark, N. J. Very few instances, however, have been reported, and in Brooklyn, N. Y., there is one street laid continuously with brick with a Portland-cement joint, a distance of $\frac{1}{2}$ mile, where no trouble of this kind has occurred.

In 1895, however, two blocks of brick pavement were laid with the Mack block and Portland-cement joint. After the bricks were laid and had been rolled, the weather turned so cold that it was impossible for a while to do the grouting. When the weather became warmer, in attempting to roll further, it was found that

the bricks were so solidly imbedded in the frozen sand that many of them broke under the roller and the rolling was discontinued. An attempt was made to thaw out the frozen sand with hot water, but how thoroughly it was accomplished is uncertain. After the pavement had been laid for some time, a great deal of rumbling was observed when teams were driving over it, and many complaints were made by property owners. The bricks were cut out for a distance of $1\frac{1}{2}$ inches along the curb on both sides, to see if that would relieve it, but no difference was noticed. A fifteen-ton macadam roller was run continuously over one block during an entire day in an attempt to press the brick down to a firm bearing. This caused no impression whatever upon the pavement, and the noise still continued as loud as before. So many and persistent were the complaints that the brick was finally taken up and replaced with asphalt. The other block, however, was not quite so noisy and is still in use, and no complaints are made by the property owners, and it seems as if the noise had decreased.

The theory of the city authorities was that there were slight local cavities existing between the brick and the concrete, caused by the frozen sand melting and shrinking somewhat. It is probable that an air-space of $\frac{1}{8}$ of an inch, and perhaps even less than that, would cause this rumbling, and it would seem in this case as if the above were the proper solution. The argument against the expansion theory is that in many cases the noise is reported to have been greater during cold weather than warm.

There seems to be no question but that a brick pavement with its joints filled with a good cement grout will last materially longer than one with a less rigid filler, and if the pavement is laid during warm weather and care is taken to have the bricks thoroughly rolled and bedded in sand, there should be no trouble from abnormal noise. No trouble from noise has ever been experienced when sand or paving-cement has been used as a filler. If the foundation is not solid and is liable to settle unevenly, it would be a waste of money to use a rigid filler.

One objection to the rigid joint is the difficulty with which cuts are made in the pavement. Many bricks are broken in taking them up, and the expense of cleaning before relaying is considerable.

It is also hard to keep traffic off a small patch while the cement is setting.

A very large proportion of the brick pavements in the West have been laid entirely with sand joints, and experience there has shown that good brick will wear well under such conditions, but the pavement will not be impervious to water. When that is required a solid filler must be used; and if the engineers are afraid of noise from Portland-cement, a paving-cement filler can be used to advantage. If sand is used, it should be fine, silicious, and perfectly dry, so that it can be swept readily into the joints, so as to fill them completely and thus maintain the bricks in the position in which they are placed.

The paving-cement should be applied at a temperature of from 250° to 300°, and if possible during the warm portion of the day when the bricks themselves are warm, so as to allow the cement to flow readily and completely fill the joints. This filling is sometimes applied by pouring the cement directly into the joints from buckets made for that purpose, or by spreading it indiscriminately over the surface and sweeping it into the joints with brooms. The objection to this latter method is that a certain amount of the cement is wasted and the entire surface of the pavement covered, which is liable to be sticky during the hottest part of the day. To obviate this last trouble, as soon as the joints are filled the pavement should be covered with a thin coating of sand, which under traffic will take up the cement and clean the surface to a certain extent. If the first covering should not do this satisfactorily, a second can be applied. This will also probably be necessary if the joints are filled from the buckets.

The grout, when Portland cement is used, is made by mixing equal parts of Portland cement and fine, sharp sand with sufficient water to give it such a consistency that it will readily flow into all the joints. Great care is necessary in this mixing both of the cement and sand, and also when the water is added, so that the grout shall be uniform in quality and not leave one joint in the bricks filled with almost pure cement and another with almost clear sand. The grout is generally mixed in large boxes, taking one barrel of cement at a time, and, after being thoroughly mixed, poured out upon the pavement and thoroughly broomed into

the joints. The street should be closed to traffic until the mortar of the joints is absolutely and entirely set, which will probably require a week and perhaps more; but it is very important that it be thoroughly hardened before any traffic is allowed upon it.

Laying the Brick.

After the concrete has become sufficiently set it should be covered with a sand cushion, care being taken to see that the sand is entirely free from any small stones or pebbles that might cause the brick to be supported unequally. The sand is brought to the exact shape desired by means of a template which has been cut to the required crown, resting on the curbs if the roadway be narrow, or, if too wide for that method, with one end resting on the curb and the other on a scantling buried in the sand at the centre. After one side is brought to the desired shape the template can be reversed and used on the other side. No walking on the prepared surface, or disturbance of it of any kind, should be allowed. The pavers, unlike stone-pavers, should stand on the completed pavement, working from themselves. The courses should always be started with a half-brick, so as to break the joints evenly across the street, and when finished they should be set up tightly with an iron bar so that the end joint shall be as close as possible.

This is important, whatever the joint-filler is, as these cross-joints come directly in the line of travel. The courses should be kept square with the street and trued up every four or five feet. It is customary generally to have one man working at the side of a street where the courses are completed, cutting the brick to be used as closers. After the brick have been laid, the surface should be swept off clean and, if a steam-roller is to be had, should be thoroughly rolled until all the brick are brought to a firm and even bearing. If the brick run unevenly for hardness, it may be desirable, just previous to rolling, to wet the pavement thoroughly with a hand-hose, so that the soft bricks can be detected. This is a sure test, as the soft brick absorb the water readily, and when the harder ones dry those retaining the moisture can easily be seen and should be removed and others put in their places.

If a steam-roller cannot be had, good results can be obtained

by ramming, when a plank should be laid on the surface parallel to the curb-lines, and the pavement rammed by striking the plank with an iron rammer. If the planking is used crosswise of the street, the pavement is liable to be rammed unevenly. The principles laid down in the stone pavement for the position of the bricks and direction of the courses, both between streets and at intersections, are perfectly applicable to brick. The method shown in Fig. 57, called the herringbone plan, is sometimes used. This, however, is not desirable, as between the streets it brings the line of cross-joints lengthwise to the travel of the street, which permits a weak spot in the pavement, and at intersections it brings a great many of the brick lengthwise of the traffic turning the corners. This method has never been used to any great extent. Brick pavements, especially when laid with a sand filler, generally show considerable wear during the first few weeks, especially if laid with rectangular bricks rather than those with rounded edges. This is because the traffic quickly finds any inequalities in the surface, and also because the horses' shoes soon round off the edges of the softer brick; but in a short time this abnormal wear ceases, and from then on the observable wear is slight.

Brick specifications vary principally in the tests that shall be required, joint-filling, and foundations. The following is taken from the specifications of St. Louis:

"To secure uniformity in bricks of approved manufacture, delivered for use, the following tests shall be made:

"1. They shall show a modulus of rupture in cross-breaking of not less than twenty-five hundred pounds per square inch.

"2. Specimen bricks shall be placed in the machine known as a 'rattler,' twenty-eight inches in diameter, making thirty revolutions per minute. The number of revolutions for a standard test shall be eighteen hundred, and if the loss of weight by abrasion or impact during such test shall exceed thirty per cent of the original weight of the bricks tested, then the bricks shall be rejected. An official test to be the average of two of the above tests.

"No bid contemplating the use of rejected brick shall be entertained.

"Samples may be submitted by manufacturers, in which case

the bidder proposing to use brick of such manufacture will not be required to submit samples. The quality of brick furnished must conform to the samples presented by the manufacturers and kept in the office of the Street Commissioner.

"The Street Commissioner reserves the right to reject any and all bricks which, in his opinion, do not conform to the above specifications.

"Any brick may have a proper shrinkage, but shall not differ materially in size from the accepted samples of the same make, nor shall they differ greatly in color from the natural color of the well-burned brick of its class and manufacture.

"No bats or broken bricks shall be used except at the curbs, where nothing less than half a brick shall be used to break joints. The bricks to be laid in straight lines, and all joints broken by a lap of at least two inches, to be set on edge on the sand as closely and compactly as possible and at right angles with the line of the curb, except at street-intersections, where they are to be laid as the Street Commissioner may direct.

"The pavement to be thoroughly rammed two or three times with a paver's rammer weighing not less than seventy-five pounds. The pavement to be surfaced up by using a long straight-edge and by a thorough rolling of the pavement with a road-roller weighing not less than three nor more than six tons, and when completed to conform to the true grade and cross-section of the roadway.

"All joints in the pavement shall be completely filled with Portland-cement grout. The cement to be of brand approved by Street Commissioner, to be fine ground; eighty-five per cent shall pass through a sieve having ten thousand meshes to the square inch. All cement shall be capable of withstanding a tensile strain of five hundred pounds per square inch of section, when mixed neat, made into briquettes and exposed twenty-four hours in air and six days under water. All cement shall be put up in well-made barrels, and all short weight or damaged barrels will be rejected. Cement without manufacturers' brand and other certificate will be rejected without test."

"The grout shall be mixed in portable boxes in the proportion of one part cement to one part sand. The cement and sand to be

thoroughly mixed together dry, then sufficient water to be added to make a grout of proper fluidity when thoroughly stirred.

"The grout shall be transferred to the pavement in hand-scoops, or as the Street Commissioner may direct, and rapidly swept into the joints of the pavement with proper brooms.

"Teams, carts, and wagon traffic and wheeling in barrows, except on plank, will not be allowed on the pavement for at least seven days after the grout is applied.

"The surface of the pavement, when completed, shall be covered with one-half inch of clean, coarse sand of approved quality, which, with all dirt, shall be removed from the pavement and sewer-inlets, by or at the expense of the contractor, at such time, before the final acceptance of the work, as the Street Commissioner may direct."

The following are extracts from the Philadelphia specifications:

"The bricks or blocks must be set vertically on edge in close contact with each other, in straight rows across the street excepting at intersections, which shall be paved at an angle of forty-five degrees to the lines of the intersecting roadways, and those in adjoining rows so set as to regularly break joints. No bats or broken bricks or blocks can be used except at curbs, where half-bricks or blocks must be used to break joints. The bricks or blocks, having been set, must be rolled with the above-mentioned steam-roller.

"After being rolled, the surface of the roadway must be true to grade, and show no continuous lines of unequal settlements produced by the roller.

"After being thoroughly rolled, the bricks or blocks shall be grouted with Portland-cement grouting until the joints are filled flush with the surface of the bricks or blocks. The grouting to be composed of one part fresh-ground Portland cement and one part clean bar sand, and mixed with clean water to a consistency that will readily permeate the joints between the bricks."

While brick pavements have been in use in this country for only about twenty years, according to the bulletin of the Department of Labor issued in 1899 there were 18,665,000 square yards in cities having over thirty thousand inhabitants, Philadelphia having the most, with 1,777,123 square yards, Des Moines, Ia., being next, with 1,509,195 square yards, Columbus, O., third, with

292 STREET PAVEMENTS AND PAVING MATERIALS.

1,505,015 square yards, Cleveland, O., with 800,000 square yards, and Louisville, Ky., with 659,733 square yards.

The following are the lowest bids received for brick pavements at different places in the spring of 1900:

Hampton, Va., May 3.....	\$2.25
Olean, N. Y., April 25.....	1.80
Norfolk, Va., April 25.....	2.17
Bellefontaine, O., April 24.....	1.36
Paterson, N. J., April 16.....	2.10
Gloversville, N. Y., April 16.....	1.45
Columbus, Ga.....	2.00
Rome, N. Y., May 9.....	1.79¼
Cohoes, N. Y., May 9.....	2.47
New Haven, Conn., May 18.....	1.92
Cambridge, O., June 2.....	1.15
Binghamton, N. Y.....	1.95
Glens Falls, N. Y.....	1.91
Bay City, Mich.....	1.76
Peoria, Ill.....	1.32¼
Bridgeport, Conn.....	2.19

MATERIAL PER SQUARE YARD OF BRICK PAVEMENT.

Size of brick.....	2½ × 4 × 8½ inches
Size of blocks.....	3 × 4 × 9 inches
Number of brick per square yard.....	58
Number of blocks.....	44
Yards of pavement per barrel of Portland cement for joint-filling.....	45
Gallons paving-cement per square yard.....	1¼

ESTIMATED COST.

58 bricks at \$14 per M.....	\$0.81
Joint-filling Portland cement.....	.10
Joint-filling paving-cement.....	.16
Sand05
Labor laying.....	.06
Concrete base.....	.55
<hr/>	
Total Portland-cement joints.....	\$1.57
Total paving-cement joints.....	\$1.63

CHAPTER X.

WOOD PAVEMENTS.

WITHOUT doubt the crudest and probably the earliest form of a wooden roadway was that which is generally known as the corduroy road. This was constructed roughly by laying logs cut to the desired length across the roadway in close contact with each other. This construction was used at low places in roads across swamps, and, while being very rough and uncomfortable, was fairly serviceable and made many of the roads passable which, without this, could not have been used for a considerable portion of the year. This form of roadway is in use now to a limited extent on wood roads in certain parts of New England.

In Alpena, Mich., roadways, and even entire streets, have been graded with sawdust, while in other parts of the State roads have been constructed of charcoal. The method was to pile logs along the road two or three feet high, and burn them in practically the position in which the material was to be used. After the coal was burned, it was raked off and graded down to the required width and depth of the road. This construction gave very good satisfaction, and in 1845 the Commissioner of Patents in his report stated that at the season when the mud in an adjoining road was half-axletree deep, on the coal road there was none at all, and the impress of the feet of horses passing rapidly over it was like that made on hard-washed sand as the surf recedes on the shore of a lake.

Russia, however, is reported to have had the first real wooden pavements, as hexagonal blocks are said to have been in use there several hundred years ago. They could not have been used to any great extent or for any great length of time, as no detailed record is obtainable of them.

In London, Eng., the first wooden pavement was laid in 1839.

This consisted of hexagonal blocks of fir, some 6 to 8 inches across and 4 to 6 inches deep. They were laid on a foundation of gravel that had been previously compacted. The blocks were either bevelled on the edges or grooved on the face to afford foothold for the horses. These first pavements were not very successful, but others soon followed. Mr. Hayward, the engineer of the Sewer Commission, stated in a report made in 1874 that, counting the size of blocks as constituting the difference, there must have been more than two dozen different kinds of wood pavements experimented with in the city previous to that time.

Another system known as Carey's consisted of blocks $6\frac{1}{2}$ to $7\frac{1}{2}$ inches wide, 13 to 15 inches long, and 8 or 9 inches deep, the sides and ends having projecting and re-entering angles, locking the blocks together to prevent unequal settlement. Pavements of this kind were laid in 1841 and 1842. They required renewing every three or four years. The dimensions of the blocks were afterwards modified and finally reduced to a width of 4 inches and a depth of 5 or 6 inches, and the re-entering angles were also discarded.

Another system, known as Improved Wood, was first adopted in 1871. On a subgrade a bed of 4 inches of sand was laid, and upon that two layers of inch deal boards, saturated with boiling tar, one layer across the other. The blocks were 3 inches wide, 5 inches deep, and 9 inches long. They also were dipped in tar and laid on the boards with the end joints closed, but the transverse joints were $\frac{3}{4}$ of an inch wide, the space being maintained by pieces of boards nailed to the foundation and also to the blocks. The joints were filled with gravel, rammed, then a composition of pitch and tar was poured in until the joints were completely filled, when the surface was also covered with tar, gravel, and sharp sand. This foundation was somewhat elastic and maintained the even surface of the pavement as long as it was in shape, but when the pavement became pervious to water it settled and became rough and uneven. This was probably the first use of the tar and gravel joint for pavements of any description.

In 1872 a cement-concrete foundation was first used for a wood pavement. The concrete was 4 inches thick and was laid by the Ligno Mineral Co. The blocks were of beech, mineralized by a special process, $3\frac{1}{2}$ inches wide, $4\frac{1}{2}$ inches deep, and $7\frac{1}{2}$ long, with

the ends cut to an angle of 60° . They were laid with the ends inclining in opposite directions in alternate courses. In a few years, however, this form of block was abandoned for the rectangular, and fir was used instead of beech. The blocks were bedded in Portland cement and laid with joints $\frac{1}{4}$ inch wide, partly filled with asphalt, and then grouted with mortar. It was thought after a few years' experience that the laying of the blocks directly upon concrete made so rigid a construction that the blocks wore more rapidly under traffic than they otherwise would. There were several means devised for overcoming this and making the pavement more elastic. The Asphalt Wood Paving Co. laid $\frac{1}{2}$ inch of asphalt upon concrete, and formed also the lower part of the joint with the same material, and the upper part with a grout of Portland cement and gravel. In addition to the elasticity, it was claimed that this also gave a perfectly water-tight joint. One objection to this method, however, was that the asphalt softened under blocks when the weather became hot, allowing them to settle unevenly under traffic, making the pavement generally uneven and consequently causing abnormal wear.

Still another system was what was known as Henson's. In this method the blocks were laid close, with a strip of roofing-felt from $\frac{1}{16}$ to $\frac{1}{8}$ of an inch thick, cut to the same width as the depth of the blocks, laid between each course. The joint was thus closed as completely as possible, leaving only the actual fabric of the felt, the material support of the blocks saving them from the rapidly destroying action of spreading at the edges. The protection of the wood was further enhanced by a layer of similar felt over the whole surface of the concrete foundation upon which the wooden blocks were cushioned. Another object of laying the felt between the blocks was to take up any longitudinal expansion that might occur on account of the changes of the atmosphere. It was thought that the felt would be thick enough to provide for the expansion of any one course of blocks. The results justified this method, which was somewhat expensive, but the endurance of the blocks was said to be increased from one-half to two-thirds by this freedom from the joining of the blocks and the mutual support of the edges. In order to provide for the transverse expansion a space of 1 or $1\frac{1}{2}$ inches was left along by the curb and

filled with asphalt, sand, or gravel. In some cases, however, the row of blocks next to the curb was left open until the greatest amount of expansion had taken place, and then filled in.

The kind of wood used in London at that time was generally Swedish deal, and the blocks were generally laid without any chemical treatment, as that was considered of doubtful advantage, as they wore out under traffic rather than failed from decay, and it was not thought that creosoting or similar treatment would benefit the wearing qualities.

In 1874 Mr. Wm. Haywood made an extensive report to the Commissioners of Sewers of London upon the comparative merits of wood and asphalt pavements. At that time there were but 12,238 square yards of wood pavement and 30,802 square yards of asphalt, quite a portion of the area previously laid with wood having been replaced with asphalt.

In a table which he presented at that time he gave the actual life of wooden pavements that had been laid at different times since 1841 as varying from five years and five months to nineteen years and one month. The pavement having the longest life, strangely enough, was the first one laid of those in the table. The average cost per square yard during life, including repairs, varied from 1s. 5½d. to 3s. 4d., which last pavement had a life of twelve years and three months. He gave the average life of the pavements in the three streets of the largest traffic as nine years, and those of the least traffic as eleven years and three months. His conclusions on the whole were more favorable to asphalt than to wood, although the experience with asphalt at that time extended over a period of only five years, but later experience has justified his conclusions. London at the present time is using wood for paving material practically for the same reasons as those given for Paris—because it is less noisy than stone and less slippery than asphalt.

On London Bridge, King William Street, blocks wore 2½ inches in three years and two months, the traffic being 12,000 vehicles per yard for twelve hours. Mr. Haywood estimated in general that the wear of wooden pavements would be from $\frac{2}{10}$ to $\frac{3}{10}$ of an inch per year, under traffic of from 300 to 660 vehicles per yard for twelve hours.

In 1884 the wood pavements in London consisted generally of blocks 3 inches wide by 6 inches deep by 9 inches long, although the dimensions of length and depth varied somewhat.

Swedish deal blocks laid on concrete with a cushion-coat of asphalt cost \$3.08 per square yard and had an average life of seven years and cost \$0.209 annually for repairs. Creosoted blocks, lime joints, cost \$2.95 per square yard, with an average life of eight years, and cost \$0.204 per year for repairs. Creosoted blocks with asphalt mastic joints cost \$3.55 per yard, with an average life of eight years, and cost \$0.24 per year for repairs. Pitch-pine blocks cost \$2.91 per square yard, with cement joints, with a life of eight or nine years, and were maintained at an expense of \$0.088 per square yard per year for repairs. The life of these foreign pavements is estimated for the traffic standard of 750 tons per yard of width per day.

The cost of repairs varies very much with the method of making them. A contract was made to keep Piccadilly and part of Kings Road in repair for fifteen years for 3s. per yard per year, when the engineer estimated that its cost would not be more than 2s. The annual cost per square yard for a plain deal, spread over fifteen years, ran 1s. 3½d., with a traffic of 279 tons, to 3s. 2d. for improved pitch-pine, with a traffic of 558 tons per yard per day. These figures were made in 1884. In 1893 a portion of the Euston Road was paved with wood—63 feet with yellow deal, 62 with Karri, 49 with yellow deal, and 63 with Jarrah. After three years' time the wear was found to be ¼ inch on Jarrah and Karri, and 1½ inches on the deal. From observations taken, the traffic was found to be 575,544 tons per yard of width per annum. On another portion of the same road the wear was ½ inch per annum with a traffic of 411,318 tons.

Tottenham Court Road, which was paved with Jarrah blocks, showed only ¼ inch of wear after three years, with greater traffic than Euston Road, and on the Westminster Bridge Road after nearly seven years of wear the Jarrah blocks had worn from 1⅛ to 1⅞ inches, with a traffic of from 233 to 334 tons per foot of roadway in twelve hours.

Table No. 70 gives information relative to hard-wood pavements in London.

TABLE No. 70.

Parish or District.	Kind of Wood.	Approximate Area. Square Yards.	First Cost and Cost of Renewal.		Average Life under Ordinary Conditions. Years.	Average Life under Heavy Traffic. Years.	Remarks.
			Inclusive of Excavations and Foundations.	Exclusive of Excavations and Foundations.			
Fulham	Jarrah	542	4.50	Complaints as to slipperiness.
Holborn.....	Karri	2262	Laid eighteen months.
Islington.....	Jarrah, Karri, BlueGum	27000	{ 2.83 to 3.18	Baltic deal not entirely superseded.
Lambeth.....	Jarrah, Karri, BlueGum	120000	{ 3.40 to 3.50	{ 2.54 to 2.62	The vestry buys material and does its own sawing, with apparently economical results. The surveyor reports favorably.
Poplar.....	Insufficient experience.
St. George, Hanover Sq.	Karri	Small trial strip only. Surveyor prefers deal.
St. George the Martyr..	Jarrah	23000	3.50	15 to 20	10	Hardwood first adopted in 1893. Soft wood now abandoned.
St. Martin-in-the-Fields...	Jarrah, Karri	8450	2.75	12½	12½
St. Pancras...	Jarrah, Karri, BlueGum	110000	{ 2.62 to 2.87	Hardwood will probably be extensively used in this parish.
Wandsworth	Jarrah, Karri,	18000	4.12	9	7	It is not proposed to increase the use of hardwood to any great extent.
Kensington..	Jarrah, Karri	3500	Not satisfactory.

Hardwood paving has not been sufficiently long in use to judge accurately as to its life under varying conditions, but generally it would appear to last about twelve years. The Council in granting loans of this kind allows a period of ten years for the repayment thereof. For heavy traffic the material is likely to be extensively used, although in several districts Baltic deal is still employed in preference, the average cost of the latter being \$1.68 per square yard, and the life from five to eight years.

NOTE.—The above information concerning hardwood pavements in London was furnished the author by the Clerk of the Council in 1899.

London Specifications.

Hard-wood Pavements.—The surface is to be laid to such curvatures, currents, and inclinations as may be needful to enable the water to run off with the best selected Karri or Jarrah blocks 3" × 9" × 5" deep, sawn true and free from shakes and gum-holes and thoroughly seasoned. The blocks are to be laid close with the grain, vertical, in transverse rows at right angles with the channel-

courses; the channel to be formed of three rows of blocks laid parallel with curbs. These channel-courses are to be dipped in a mixture of boiling tar and pitch in the proportion of four to one, and laid close and well in advance of the general work, an expansion-joint one inch wide to be left next to the curbs and to be filled in with sand. A mixture of boiling tar and pitch mixed in the proportion of five to one is to be poured over the entire surface of the wood pavement and worked into the interstices between the blocks and cleaned over with squeegees; the surface is then to be floated with cement grout brushed over same until every interstice is perfectly filled up, and a coating of clean, sharp Thames sand to be immediately thereafter spread over the surface.

Soft-wood Pavements.—No tender for blocks less than six inches in depth will be accepted. The blocks are to be of the best yellow deal and are to be creosoted;—the creosoting used is to be of the best creosote oil free from adulteration and heated to a temperature of 220° Fahr., and forced into the blocks under a pressure of 144 lbs. to the square inch, the steam generated being first withdrawn from the creosoting-cylinder by means of an air-pump. The creosote as described is to be forced into the blocks as specified to the amount of 12 lbs. to the cubic foot of timber, which must be ascertained by weighing the wood before putting it into the cylinder and weighing it after it has been taken out. The blocks are to be laid on the concrete foundation with grain vertical, in transverse rows at right angles with the channel-courses, the joints to be close. The channels are to be formed with three courses of blocks laid parallel with the curbs,—an expansion-joint at least one inch wide being left next the curbs. The joints of the pavement are to be grouted and filled up solid with a mixture of blue lias lime and sand, and the surface to be dressed with a layer of fine hoggin or gravel.

The Surveyor for the Board of Works for the Strand District, London, says (Feb., 1900):

“The system of laying wood pavements during the past twenty years has little altered, and the best pavement is considered to be the soft wood [Baltic timber] creosoted and laid with small joints run in with bitumen and grouted with Portland cement and sand,

the whole laid on a Portland-cement concrete substratum. This pavement has given excellent results on steep hills with heavy traffic, where granite setts were found very trying to the horses; the wood, however, has to be kept very clean to give good foothold."

The average cost of maintaining 114,215 square yards in the parishes of St. Margaret and St. John for the year ending March 25, 1899, was 5.2 cents per square yard.

The Surveyor to the Works Committee of Paddington says in a report dated November 4, 1899:

"As the traffic now is so enormous, I am of the opinion that very little advantage is gained by having deal blocks creosoted, certainly not to warrant the entire expense; they are, perhaps, more sanitary the first two years, and prevent a certain amount of soaking into them, but you do not in any way add to the life of the wood, for it is perfectly plain that all descriptions of wood paving after four or five years' wear become wavy and rough; then numerous complaints are made that the roadway is bad and worn out, when such is not the fact, there still being three to four inches in depth of good wood."

In a paper read before the Association of Municipal and County Engineers of Great Britain in the summer of 1899, Mr. Edward Buckham, Borough Engineer of Ipswich, gave a description of the wood pavements laid in that city, which is a good sample of the way such pavements are laid in England at the present time.

The blocks used in the first pavements were of fir, 5 inches deep, and laid on a base of 6 inches of lime concrete. Later, however, the depth of the blocks was reduced to 4½ inches, which is the present standard.

An experimental length of pavement was laid on a 1-inch bed of gravel without any concrete. The advocates of this plan urged that the gravel base would afford a better drainage than the concrete and that consequently the blocks would last much longer. Experience, however, showed just the reverse, as the moisture, instead of soaking away, worked up through the gravel and the lower portion of the blocks decayed. Consequently concrete was adopted as a base for all wood pavements. In the place of the

6-inch lime base, however, a bed of Portland-cement concrete 3 inches thick was used. The concrete was mixed in the proportion of one part of Portland cement to one part of sand and four parts of gravel. Upon the concrete was spread a half-inch coat of cement mortar, mixed with one part of Portland cement and three parts of sand. Upon this the blocks are laid, with $\frac{1}{4}$ -inch joints, regulated with a lath between them. The laths are afterwards taken out and the joints filled with a grout composed of one part of Portland cement and two parts of sand. This is swept into the joints until they are entirely filled. After the cement of the joints is set, fine gravel and coarse sand are sprinkled over the surface, and the travel allowed to come upon it. The particles of stone are crowded into the surface of the blocks by the action of traffic, and the surface is made much harder in consequence. The early pavements were laid with plain wood, but when they came to be renewed creosoted blocks were used. The life of these pavements has been from eight to ten years for plain wood, while the only street paved with the creosoted blocks for any length of time has been down thirteen years and will probably last fifteen.

It is estimated that creosoting adds 50 per cent to the life of a pavement.

Wood pavement was first laid in Glasgow in 1841. Beech timber was used, but instead of being sawed into square logs, round timber was cut into short lengths and placed on end. The wood soon decayed, however, and had to be removed. Wood paving was again tried in 1874, when a portion of one street was paved with yellow-pine blocks. The blocks were laid on a foundation of plank and sand, the joints being filled with cement. This pavement lasted only until 1877, when it was repaved by the same company. In 1881 it again required extensive repairs, and in 1885 the entire pavement was removed and a new system of laying blocks adopted. This pavement was laid on a Portland-cement concrete base, and the joints were filled with bitumen. Side streets have since been paved in this manner, and Australian wood has been used to a certain extent, but stone has always remained the principal paving material.

In his report dated October 30, 1897, the Master of Works in Glasgow says: "In regard to the durability of timber as a pav-

ing material, the soft varieties, in my opinion, are not at all suited for our city. For the first two years they wear well enough, but after that time give way rapidly. No doubt carbolizing has a favorable effect in preserving to some extent from the effect of moisture. So far as regards the durability of the hard timbers, it cannot yet be stated how age will affect them, but, so far as can be judged from the blocks put down in Buchanan Street, the extent of the wear of the material since laid down seems to be comparatively light, while the substance or fibre of the wood does not show any appearance of being shattered as it does in the soft varieties."

About 1872 wood pavements were laid in Edinburgh with Baltic redwood blocks, but they did not give satisfaction and were taken up after eight or ten years and replaced with stone. The blocks were practically of the same dimensions, and laid in the same manner as those of London.

Dublin, Ireland, also has some wood pavements. The blocks are of beech or pine, 3 inches wide, 5 inches deep, and 9 inches long. These blocks are generally creosoted before laying, 10 lbs. of creosote being used on an average for one cubic foot of wood. The foundation consists of 6 inches of cement concrete, and the joints are partially filled with hot pitch and creosote oil, when the remaining space is filled with a mixture of one part of cement and six parts of gravel, partly to solidify the pavement and partly to protect the pitch and creosote from the action of the sun. This pavement is said to have an average life of ten years.

Wood pavements were also laid about the same time in Berlin, some of American cypress, and others of Swedish pine. It is said that in 1883 a pavement laid in 1879 in Oberwall Street had become so much damaged that half of it had to be relaid, and the other half the following year. In another street a pavement laid in 1879 was replaced by asphalt in 1884.

In 1891 Consul-General Edwards translated from the *Berlin Journal* as follows: "It is reported that the wood pavement which was laid in many parts of Berlin has worn so badly that the Municipal Street Commission has decided to entirely stop using this material for paving purposes. Every sort of wood which has yet been tried has rotted in a comparatively short time, and its upper surface has become so much injured that repairs are hardly pos-

sible; also horses fall upon it more easily than upon asphalt pavement."

Paris did not adopt wood as a paving material until after the earlier improvements in London, and not until it had been demonstrated about what the pavement was capable of. It was used, not as a cheap or durable material, but as one that would give results that would be much less noisy than stone and much less slippery than asphalt. The decaying properties of the material were not seriously considered, because it was expected, as proved to be the case, that the pavement would be worn out by the severe traffic of the streets before any action of decay would set in. The blocks are about $3\frac{1}{2}$ inches wide by $4\frac{1}{2}$ inches high and 6 inches long, and are set directly upon the foundation, the surface of which is made perfectly smooth to receive them. The blocks are set in courses at right angles to the street, with a space of $\frac{7}{16}$ of an inch between them. Some pavements have been laid with $\frac{1}{8}$ - and $\frac{1}{4}$ -inch joints, but this is not the custom. The blocks are kept the proper distance apart by strips of wood $1\frac{1}{2}$ to 2 inches broad and about 5 feet long, which are laid obliquely between rows, with the ends projecting above the surface, so that they can be readily withdrawn when half a dozen or more rows have been laid. As soon as they are taken out, hot coal-tar is poured into the joints, so as to fill them to a depth of about 1 inch. The remaining space is filled with a grout made of Portland cement and sand. The surface of the pavement is covered with a thin layer of clean, sharp gravel, so that it may be ground into the surface of the block by traffic, making them harder and more durable. To provide for expansion a joint is left next to the curb about 2 inches wide, which is filled with sand.

Norway spruce and fir were used at first, but later pine from the southern part of France and some pitch-pine from Florida have given better results. Still later experiments have been made with the Australian woods, which will be taken up later on. The average life of the pavements has been from eight to nine years upon heavy-traffic streets. The blocks in some instances have been worn down to half of their original depth. The wear on some ten of the principal streets has varied from .0746 to .2908 of an inch per year. The average cost of wood pavements in Paris has been

about \$3.47 per square metre, and the cost of maintenance 29 cents per square metre per year. In January, 1897, Paris had 1,339,520 square yards of wood pavements.

In 1890 the city of Montreal laid a pavement of tamarack blocks made from 3-inch planks of the following dimensions: 3 inches thick, 5 inches wide, and 6 inches deep. The blocks were creosoted and then laid closely together on concrete, and a coating of hot coal-tar and pitch poured over the entire surface until the blocks and joints would absorb no more, when the entire pavement was covered with fine roofing-gravel about 1 inch in thickness.

Tamarack blocks have also been laid in Quebec, being first used there in 1855. The following description of the pavement is taken from a consular report:

"The street is excavated to a depth of 2 feet, properly graded, and rolled with a horse-roller. Then a foundation is made of wooden flooring of $1\frac{1}{2}$ -inch boards laid longitudinally and crossed at right angles by a second flooring of inch boards so as to conform more readily to the crown of the roadway. These are laid with $\frac{1}{4}$ - or $\frac{3}{4}$ -inch spaces between so that should any surface-water penetrate it will not remain and freeze, but run through and be absorbed by subsoil, after passing through a layer of sand which is strewn over the flooring to the depth of $\frac{1}{2}$ inch, thus preventing the blocks coming in contact with the flooring. This double flooring is the means of distributing the weight of passing loads over the extent of area, and also prevents any local settlement of the surface. On the flooring are laid blocks of red tamarack about 12 inches long, as sawn from the log, about 10 or 15 inches in size, and placed on end. In the spaces formed around the blocks small pieces of wood are forced, thus filling in and tightening the mass. The interspaces remaining are then filled with a grout made of sand, cement, and tar, or a mixture of finely-sifted coal-ashes and cement. The surface is evenly rolled and covered with sand, which is allowed to remain until every cavity is filled, when the street is swept clean on the block.

"These roads are very durable. Pavements laid thirty-five years ago were recently taken up and the tamarack blocks had not shown any signs of decay, but had worn down to about half their

original length. The surface was as hard as stone, and it is said that there is more resistance to these surfaces practically than stone, because stone, under the influence of water and constant teaming, wears away like a grindstone. The vertical pores of the wooden blocks fill with grit, and the fibres of the wood, like the bristles of a brush, sway to and fro with the traffic of opposite directions without breaking. The blocks are used in their green state, with bark on, which prevents the wood from coming in contact with the filling, and the bark lasts for many years, as precaution is taken to cut down the trees in the proper season after the sap has all been reduced to fibre and before the spring sap begins its ascension through the pores of the wood. The cost of this pavement is from \$1.50 to \$1.75 per square yard. In the older part of the city a number of the streets are planked with 3-inch pine deals. These streets are very narrow, the entire width being only from 8 to 12 feet."

Any extended writing about the wooden pavements of the United States must of necessity be principally history. While during the last thirty years many millions of yards of wood pavements have been laid, at the present time very few cities are laying them to any extent.

Just when wood was adopted as a paving material in this country is uncertain. In a report of the Committee on Paving Materials to the Franklin Institute, made in September, 1843, and referred to in the chapter on Stone Pavements, extended mention was made of the wood pavements of Philadelphia. The following quotations from that report will give the standing of wood pavements at that time:

"The hexagonal hemlock pavement laid some years ago in Chestnut Street, between Fourth and Fifth, cost \$2.50 per square yard, and was decayed to such an extent as to require renewal within three years."

"The squared-block wooden pavement in Third Street, of Northern spruce, cost about \$2.25 per square yard, and after three and one-half years' use the hemlock portion of it is very much decayed and needs renewal, while the heart yellow-pine portion is still in apparently good order, although presenting strong symptoms of decay. This pavement was laid in September, 1839, and

the hemlock will probably require removal in the course of the present year [1843]."

"The wooden pavement of white cedar formed of oblique prisms, dowelled together on the Count de Lisle's plan, which was laid in Walnut Street in 1840, cost \$1.75 per square yard and is still in good order."

"The cubical hemlock pavement in front of the State House, laid in July, 1839, has so extensively decayed that it has this year been replaced by a cubical pavement of stone laid upon the diagonal plan."

"The squared hemlock-block pavement laid in Spruce Street cost about \$2 per square yard in November, 1839, and although exposed to very little travel, it now exhibits unequivocal symptoms of speedy destruction. The hemlock which has been chiefly used in Philadelphia for wooden paving is certainly the most unsuitable timber that could have been employed for such purpose. Nevertheless its very rapid decay showed but too clearly the great liability of wood in general to rot under such circumstances."

The Committee instanced one example of a wooden pavement laid with chemically-treated blocks, which they stated were much decayed at that time, but did not give the date of laying. They add, however, that it was stated that the blocks were somewhat rotten prior to being boiled in the solution of the sulphates of copper and iron. They conclude their deductions as follows:

"Finally, in consequence of the slippery nature of their surface, their deficiency of durability when of ordinary timber, of their expense in the ultimate, and in view of results of experience as far as they have become known to us, we are reluctantly impelled to the conclusion that, though their use may be proper in some detached situations, wooden pavements ought not at this time to be recommended as part of the general system of paving by the city of Philadelphia."

They also added that since the report was written they had learned that the authorities of New York had determined to take up their decayed wooden pavements and relay them with stone; also that they had learned with regret that the experience of Boston had been practically the same as that of Philadelphia and New York.

While only history, the above is interesting and important, as it shows the conclusion arrived at at that time to be practically the same, as relates to this particular material, as would be found by a committee of engineers appointed for the same purpose at the present time; and if this conclusion had been accepted by the cities of the country as a whole, a large amount of money would have been saved that has been wasted in experimenting with wood pavements.

Probably no city in the country has had as great a variety of pavements laid with this material as the city of Washington. When the Board of Public Works of that city was appointed in 1871, the pavement question was far from settled, and a great many experimenters were in the field. Previous to this date there had been a little over 100,000 square yards of wood pavement laid in Washington and Georgetown. Just what kind this was is not known, but probably quite a proportion of it was the Nicholson, as that was laid in many cities previous to 1870.

Subsequent to 1871, and under the authority of the Board of Public Works of the first Board of Commissioners, there were laid in Washington 1,087,738 square yards of wood pavements, under twelve separate patents. These had cost from \$2 to \$4.20 per square yard. They soon began to decay, and after two or three years began to be replaced, and between 1875 and 1878 over 315,000 square yards had been removed. From this time on they were gradually replaced by other material, until in 1887 about 18,403 yards were left, and the last was removed in 1889. In a report to the Engineering Department in 1887, the Commissioner says, when speaking on this subject: "Cedar-block pavements used so extensively throughout the Northwest are cheap—\$1 to \$1.30 per square yard—but deteriorate rapidly, are objectionable on sanitary grounds, and are anything but smooth for street wear. Creosoted wooden blocks, with a hydraulic-cement foundation, when closely laid, approach nearest to the ideal block pavement. Those in the form of the blocks of the Ker Pavement Co., New York, are a fair example of this class. These are laid with creosoted wooden blocks, 6×9×3 inches in dimension. The wood fibre is placed vertically to a depth of 6 inches; $\frac{3}{8}$ -inch joints are left which are filled, 1 inch with hot asphalt and 3 inches with

Portland-cement grouting. The resulting pavement is 'clean, noiseless, smooth, and not slippery.'

Very little information can be obtained concerning the early wood pavements of New York and Boston, but they were in use in both cities previous to 1839, and the statements of the Committee of the Franklin Institute no doubt expressed the conditions fairly.

St. Louis also had some experience with pine and cottonwood pavements, some laid plain and others treated chemically, but with the same results as the other cities mentioned.

Between 1860 and 1870 a large amount of wooden pavement was laid in many cities in this country under the Nicholson patent. The best description of this pavement can probably be obtained by quoting from the Brooklyn specifications in a contract made in 1869:

"The wooden blocks of the Nicholson pavement are to be of sound white pine or Southern yellow pine, sawed so as to be 3 inches thick and 6 inches long; the blocks for paving the kennel to be sawed to a uniform level so that a channel-way for surface-water will be formed outside the curb-lines. The flooring for blocks, and the pickets to be used between each traverse course of blocks, to be of sound common pine boards, conforming to 1 inch thickness, the whole 2 inches wide and 1 inch thick. The foundation or sand bed which is prepared is to be brought to a proper crown and width to the street edge and then covered with sound common pine boards of the dimension described, paved lengthwise to the line of the street, the ends resting on similar boards laid transversely from curb to curb; the flooring to be well and thoroughly tarred on both sides with hot coal-tar brought to the proper consistency with paving-cement, so as to be tough and fibrous and not brittle when cool. Upon this floor of plank the blocks are to be set on end in parallel courses, transversely with the line of the street; each block before laying to be dipped to half its height in hot coal-tar and paving-cement prepared as described; each course to be separated by a course of pickets placed on the face of the blocks and to be properly nailed; the space between each course of blocks about the pickets to be filled with clean roofing-gravel and hot coal-tar, and then the cement thor-

oughly mixed and compactly rammed by means of a paver's rammer and an iron blade made to fit the interstices or spaces between the blocks; the gravel to be very thoroughly dry and warm, so as not to chill the tar; the coal-tar in all cases is to be boiled down and so thickened with paving-cement as to be tough and fibrous when cool and not brittle even in cool weather, and is to be applied hot and in such quantity as will thoroughly penetrate and fill all the joints; the whole surface of the pavement, as rapidly as the grouting shall be completed, is to be covered with hot tar and paving-cement as above specified, and then covered with fine sand and gravel and not less than $\frac{3}{4}$ of an inch thick."

This pavement in Brooklyn cost \$4.50 per square yard, with an additional sum of 50 cents for grading the street and preparing the foundation. The blocks for this pavement could be either treated chemically or not, according to the belief of the special set of authorities in control. This pavement when first laid was very smooth and presented a pleasing appearance to the eye, and for the time was extremely popular, but it soon began to decay, and unless frequently repaired was rough and uneven, and as the decay continued became unhealthy and unsanitary. Its average life in Brooklyn was about six years, and in St. Louis five years and six months.

Memphis, Tenn., laid a large quantity of this pavement, which, however, soon decayed, requiring relaying, when entirely different material was used.

Another pavement very similar to the Nicholson, and laid about the same time, was what is known as the Alexander Miller & Co.'s Improved Wood Pavement. The principal difference between this and the Nicholson was in the shape of the blocks, which were sawed on a bevel so as to be 4 inches thick at the base, 3 inches thick at the top, and 6 inches deep, so that when set together at the bottom they left an open joint 1 inch wide at the top. In Brooklyn these blocks were laid on Burnettized spruce planks $1\frac{1}{2}$ inches thick. These planks were laid lengthwise to the street, resting on similar planks laid transversely from curb to curb. The spaces between the blocks were filled with coal-tar and pitch, and the surface of the pavement covered in the same way as that prescribed for the Nicholson pavement. This pavement cost

in Brooklyn \$4.90 per square yard, and its life was practically the same as that of the Nicholson.

After the failure of these pavements, and when many of the Western States which were far from supplies of stone had attained such size and importance that street pavements became a necessity, wood was laid in an entirely new way. Chicago and Detroit, wishing a new and cheap pavement, and being so situated that they were in close connection with the cedar-swamps of the North by means of water communication, finally took up in earnest what is the well-known cedar-block pavement of the West.

These blocks were made of cedar posts, from which all the bark had first been removed, sawed into pieces 6 inches long, by gang-saws cutting from six to eight blocks at once. These blocks varied in diameter according to the dimensions of the posts, but the specifications generally called for them to be from 4 to 8 inches in diameter, or, if larger, the blocks were to be split before being laid in the pavement. The blocks were laid on different foundations, some simply on beds of sand, some upon a base of sand and gravel, some on sand and broken stone, some on sand and hemlock boards, and others on a concrete base with a sand cushion. The great and almost only merit of these pavements was their cheapness. They were quickly laid and, when new, made a pleasing and apparently satisfactory roadway.

There was considerable discussion as to the best foundation. A sand base could not give satisfaction, as it was easily displaced and the surface became rough and uneven before the blocks began to decay. The blocks laid on hemlock planks maintained their surface as long as the blocks and the planks remained sound, but when either or both began to decay, they soon became rough and in a short time almost impassable.

The advocates of this foundation held that the block pavement was cheap and only temporary at best, that the hemlock foundation would last as long as the blocks, and that when the pavement was renewed it might as well be replaced complete. The advocates of the broken-stone and concrete bases, however, maintained that if a permanent base were laid at the same time as the pavement, when the blocks did decay and required replacing, a good foundation would be in position for whatever material should be selected,

whether brick, stone, or asphalt. The opponents of this theory argued that a concrete foundation held the moisture which would drain off through the stone or sand, and would cause the blocks to decay more rapidly than otherwise. This, however, was not borne out by experience, as the life of the pavements, whether laid on sand or on concrete, did not vary materially.

The blocks were laid on a prepared foundation very simply, the only object being to get them laid closely so as to form as small a space as possible between each individual piece. The blocks were rammed and the space filled with clean, coarse gravel previously heated and dried, and then poured full of paving-cement, the specifications generally requiring two gallons per square yard. Between 1880 and 1890 many millions of yards of this pavement were laid in the cities of Chicago, Detroit, St. Paul, Minneapolis, Omaha, and Kansas City, and many other smaller cities throughout the Central West. The pavement being cheap and all these cities at that time having an unprecedented growth, a much greater amount was laid than would have been under ordinary circumstances, as the real-estate boomer desired to have a paved street in front of his property long enough to sell it, no matter what might be its eventual life. This pavement lasted ordinarily about five years in good condition, when the decay was generally so great as to make it rough and undesirable for travel, and in a few years more it became practically impassable and required renewal when it had been down seven years.

In 1888, in Omaha, Des Moines, and Kansas City there were laid pavements practically the same as those just described, except that the material was cypress from the swamps of Arkansas. This wood was much heavier than cedar, more dense and compact, and from appearance would be more durable, but there is probably no material produced by nature about which as little can be ascertained by a preliminary examination as wood. The only sure way to find out its durability is by experience. In an actual test of abrasion, cypress would probably have outlasted cedar, but as far as decay from the atmosphere was concerned it was much shorter-lived, and the cypress blocks had not been laid more than two years before they began to show serious signs of decay. This in itself proved beneficial, as it prevented a larger amount from being

laid. While heart cypress has deservedly a good reputation for durability, the sapling wood in all of these instances plainly showed itself of no value.

One street in Omaha which was paved with cypress blocks in 1888 was repaved with brick in 1892, and the other streets paved with the same material had about the same life.

When the Tenth Street viaduct in Omaha was completed in 1889, it was decided to pave the roadway with cypress blocks; but in this instance the inspector went to the Louisiana swamps to see the timber cut and sawed, selecting only the best trees, so that the best results could be obtained. Despite this precaution the pavement lasted but nine years.

It is a well-established fact that wood, if kept continually wet or continually dry, will last for almost an indefinite period, but when so situated that it becomes alternately thoroughly wet and then thoroughly dry it will rapidly decay. It has been argued by many, reasoning from this knowledge, that the reason why the cedar-block pavement in the West decayed so much more rapidly than some which had been laid further East was because during the summer season quite a time elapsed without rain, and the blocks became so thoroughly dry that when rain did fall the pores were entirely open and rapidly absorbed the moisture, which, when the pavement became dry again, was quickly evaporated, and the process being repeated, the wood was placed under its worst conditions for durability. While there is no doubt that there may be some force to this argument, it is undoubtedly true that cedar blocks will never become a recognized paving material.

In order to prevent this decay and make the pavement as durable as possible, blocks were used in Michigan from which all the sap-wood had been removed and were accordingly called "sapless cedar blocks." These blocks were hexagonal in form and could consequently be laid with tight joints; but while their durability was greater than the ordinary blocks, the cost of making was so great that the advantage was not enough to warrant their general use.

The city of Chicago, growing as rapidly as it has, and situated at the foot of Lake Michigan, where wood of all kinds is cheap, and where a great amount of street pavement must be laid every

year, now uses a large amount of cedar blocks. It was seriously argued, and with some force, that, on account of its small first cost, it was cheaper to use cedar blocks, even if they did require relaying every five or six years, than to lay a more permanent and more expensive pavement. While this might possibly be true as far as economy is concerned, the result has been that Chicago has had many miles of badly paved and extremely dirty streets, as during the last half of the life of the cedar pavement it is very rough and almost impossible to keep clean except at great expense. On January 1, 1897, Chicago had 752.68 miles of cedar-block pavement, and during the year 1897 there were laid 23.53 miles. On January 1, 1900, the mileage was 763.21. In 1897 the average cost of this pavement laid on a plank base was 70 cents per square yard, and when laid on 6 inches of broken stone, 85 cents per square yard. The City Engineer at that time said: "The plank foundation is considered to be the best, as the wearing surface is more even, and the planks last as long as the blocks, and whenever the pavement is renewed the street is torn up, as, for instance, by the gas company renewing the calking of their pipes, and the city laying new conduits. In such cases it is necessary to relay the macadam."

Chicago Specifications.

"Upon the subgrade as above prepared shall be spread a layer of clean sand not less than two inches in depth over the entire surface of the roadway.

"In this layer of sand shall be imbedded 1 × 8-inch sound pine stringers, extending from curb to curb and conforming to the grades furnished by the Engineer. The sand between the stringers shall be thoroughly compacted by ramming and then struck off with an approved template which will leave the top of the sand parallel with and one-quarter inch above the tops of the stringers. The stringers shall be spaced so as to support the floor-planks at the ends and centres thereof.

"On the stringers and sand bed constructed as above, two-inch sound hemlock planks shall be laid lengthwise with the street and close together. Each plank must be firmly bedded throughout,

and the cracks between the planks are to be filled with sand. The flooring when finished must have a true and uniform surface.

"Upon the plank foundation shall be set cedar blocks resting squarely on their ends and well driven together. The interstices between the blocks to be not less than three quarters of an inch nor more than one and one-half inches in size. No square holes will be allowed.

"The blocks shall be of live cedar free from bark, perfectly sound, and not less than four inches nor more than eight inches in diameter, and shall be six inches in length. Blocks more than eight inches in diameter must be split, but split blocks less than three inches thick cannot be used. All corners must be cut off from the split blocks so as to make close joints, and no two split sides shall come together.

"The surface of the pavement must be true and uniform.

"The blocks shall be carefully inspected after they are brought on the line of the work, and all blocks or other material which in quality or dimensions do not strictly conform to these specifications, or which may be otherwise defective, shall be rejected and must be immediately removed from the line of the work by the contractor or contractors. The contractor or contractors shall be required to furnish such labor as may be necessary to aid the inspector in the examination and culling of the blocks and other material, and in case the contractor or contractors shall neglect or refuse to do so, such labor as in the opinion of the Board of Local Improvements may be necessary will be employed, and the expense incurred shall be deducted from any money then due or which may thereafter become due the contractor or contractors.

"The spaces between the blocks shall be filled with clean, screened, dry gravel of one-half to one and one-half inches in size, the proportion of said gravel to be such as to completely fill the interstices. The gravel shall be thoroughly rammed with proper tools and by competent and experienced help, and the interstices again filled with the same kind of gravel and again thoroughly rammed.

"In the above ramming each interstice must be struck three full blows and driven down well. Two competent rammers must

be constantly employed after each paver. No teams will be allowed on the pavement before it is properly rammed.

"After ramming the blocks are to be covered with a paving-pitch which is the direct result of the distillation of 'straight-run' coal-tar, and of such quality and consistency as shall be approved by the Board of Local Improvements. The pitch must be used at a temperature of not less than 280° Fahrenheit and be spread in such quantity as to apply two gallons to each square yard of pavement. The spreading must be done in sections if the Engineer so directs. The contractor or contractors shall provide the Engineer, or his representative, with a duplicate delivery-ticket for each and every load or tank of paving-pitch delivered on the work. The ticket must be signed by the consignor of the pitch, and be of a form approved by the Board of Local Improvements.

"Immediately after the spreading of the paving-pitch, and while it is still hot, the same shall be covered to a depth of not less than three-quarters inch with dry roofing-gravel, or gravel screened from that used to fill the spaces between the blocks. This gravel must be entirely free from sand or loam, and not to exceed one-half inch in size.

"All gravel must be clean, washed, dried, and heated enough to prevent the chilling of the pitch.

"The tarring and top dressing must be completed each day to within twenty-five feet of the face of the blocking.

"If the blocks that have been laid, gravelled and rammed should become wet before being tarred or top-dressed, they must be taken up and reset, without compensation therefor, should the Engineer so direct.

"At the ends of the wings, etc., the pavement must be protected by wooden headers consisting of three-inch planks firmly secured by split cedar posts four feet long, spaced not more than four feet apart."

In 1899, according to the Department of Labor, Chicago had 15,500,000 square yards of wooden-block pavement; Detroit, Mich., 3,505,614 square yards; Superior, Wis., 1,360,000; Duluth, Minn., 1,140,480; and Milwaukee and Minneapolis something over one million square yards each.

In the Southern cities wood pavements have been laid of different material. San Antonio, Texas, has used blocks made of mesquite, hexagonal in form, which have given good results, and other cities have tried blocks made of Osage orange-wood. Galveston, Texas, is a city that has also been quoted very frequently as having good wood pavements. In response to an inquiry on this subject in December, 1899, the City Engineer says:

"We have some creosoted pine blocks from 6 to $10 \times 4 \times 6$ inches. About 75,000 square yards were laid in 1874, which, even now, except where the pavement has been disturbed for street-car tracks, gas- and water-pipes, is in good condition. The blocks were laid at right angles to the sidewalk curbs on a sand foundation, with an inch space between, which space was filled in with a wedge driven down about 2 inches below the top surface of the blocks and penetrating about 2 inches into the foundation below the bottom of the block, the space above the wedge being filled with tar and gravel, and in 1892, 3, 4, and 5 there were laid some four or five miles of creosoted pine-block pavement. In this instance the blocks were laid touching without any wedges, and tar was spread over the top, and sand over the tar. This last pavement has given endless trouble by swelling and buckling, and kicking out the sidewalk curbs after every rain, especially when the rain followed a dry spell. I relaid a couple of blocks (about 3500 square yards) with wedges and tar and gravel with some of the displaced blocks about a year ago, but it is beginning now to show distress. We have some cypress blocks, laid with wedges some ten or fifteen years ago, that did good service for eight or ten years, but they are now rotten and in a very unsanitary condition. If enough oil is put in pine blocks to prevent swelling, I am satisfied they would make excellent paving material. They have a wonderful ability to resist abrasion."

Oakland, Cal., has laid some pavement of redwood blocks which was described somewhat in detail in the chapter on Pavements. In arguing in favor of this pavement in his report for the two years ending June 30, 1898, the Superintendent of Streets says that in East Twelfth Street in San Francisco, where $2\frac{1}{2}$ inches of the best quality of bitumen rock pavement was completely worn out twice in one year, the property owners petitioned

that the street be repaved with redwood blocks. At that time he said the pavement had been down three years, without any expense whatever for maintenance; that it was then in comparatively good condition, although showing some signs of wear, so that a few individual blocks must be removed at once. He adds that it was the success of this particular piece of wood pavement that induced the property owners of Oakland to select redwood blocks for East Twelfth Street.

Indianapolis, Ind., is probably the only city in the United States at the present time that is laying wood as an improved pavement.

Mr. M. A. Downing, President of the Board of Public Works, in a paper read before the American Society of Municipal Improvements at Toronto, in 1899, describes Indianapolis wood pavements in detail. He claims that the almost universal failure of wood in street pavements in this country has been generally the fault of the engineers not selecting suitable wood, or not taking proper precaution to prevent it from decay. After studying all the wood pavements in this country and in Europe, the Indianapolis authorities laid red-cedar rectangular blocks from the State of Washington, without any treatment. They were laid with close joints on a concrete base and 1-inch sand cushion. These pavements have now been down five years and are considerably worn and some have decayed. In 1896 four streets were paved with the same material, except that the blocks were creosoted. The dimensions of the blocks were 4 inches wide and 5 inches deep, and laid at an angle of 45° with the curb. The joints were laid close, and no provision was made for expansion at the curb. Some little trouble has been experienced on account of the blocks bulging, and mainly on streets paved with the plain blocks, but some trouble has occurred with the creosoted blocks. On account of this, the Board of Public Works adopted heart-wood of the long-leaf Southern yellow pine, with the block 4 inches wide, 4 inches deep, and creosoted. These blocks were laid as above described, except that a space of from 1 to 2 inches was left next to the curb for expansion. This space was filled with sand and covered with hot paving-pitch. The interstices between the blocks were partially filled with fine, dry sand, when the entire surface was rolled

smooth and then covered with hot paving-pitch and fine gravel screenings. These pavements gave no trouble on account of expansion, and although they have been laid three years, no wear is noticeable. The Board of Public Works feel that the creosoted pavement has been a success in every way. Its cost has been from \$2.10 to \$2.50 per square yard.

The following are the specifications for this work:

"1. The wearing surface will be composed of creosoted wooden blocks, of either of the following varieties as may be designated by the Board of Public Works at the time of letting the contract: Long-leafed yellow Southern pine blocks, short-leafed yellow Southern pine blocks, or hemlock blocks. Bidders in submitting bids shall submit sample of each of the above-named varieties, and shall state a price on each kind separately. All blocks shall be of sound timber, free from bark, sap-wood, loose or rotten knots, or other defects which will be detrimental to the life of the blocks or will interfere with the laying of the same. No second-growth timber will be accepted.

"2. Blocks shall be subject to inspection whenever required by the City Engineer, and shall be in all respects satisfactory to him. The contractor shall furnish all labor to handle and cull blocks. All condemned blocks must be removed from the street at once.

"3. After the blocks have been inspected and found satisfactory, they shall be placed in an air-tight chamber, where, by means of superheated steam and the use of a vacuum-pump, all sap in the blocks shall be vaporized and then removed. When the blocks are thoroughly dry, and while the cylinder is under a vacuum of fifteen or twenty inches, heavy creosote oil, weighing 8.8 lbs. to the gallon, shall be admitted into the cylinder and pressure added until the pressure in the cylinder shall be at least fifty pounds per square inch. The blocks shall remain in the cylinder until they have absorbed ten pounds of oil per cubic foot of timber and until the creosote has impregnated the timber uniformly through the entire thickness of the blocks.

"4. The blocks shall be four inches in depth and four inches thick, the length being about nine inches; the fibre of the wood running in the direction of the depth. They shall be laid with

the length at an angle of 45° to the curb, in courses extending across the street. The blocks in adjoining courses shall break joints. The courses shall be laid strictly parallel and the blocks shall be driven close together. Where curb is used other than a form of combined curb and gutter, three courses shall be laid next to and parallel with the curb.

"5. The joints shall be filled with paving-cement which shall be as nearly as possible to the condition of being pliable, not brittle in cold weather, and so solid in hot weather that there will be no tendency to run out of the joints. It shall be equal or superior in quality to a cement composed of 10 per cent of refined Trinidad asphalt mixed with 90 per cent of coal-tar paving-cement, distilled at a temperature of not less than 600° Fahrenheit. The temperature shown on the gauge attached to the cement-tank shall show not less than 300° Fahrenheit while the cement is being applied, and shall show such higher degrees as the Engineer may direct, if considered necessary by him on account of weather or character of materials used, to render the cement fluid enough to run into the joints properly. The paving-cement shall not be used unless the blocks are thoroughly dry. Any excess of cement on the surface shall be broomed off so as to leave as little as possible thereon. Great care must be taken not to disfigure the curb, walks, or lawns with material, and any damage on this account must be repaired by the contractor. Extra care must be taken and extra material must be used at the gutters and around catch-basins or other structures, in filling all joints in both paving and curbing, to effectually prevent the leakage of water into the sub-roadway. All joints shall be completely filled to the top before the top dressing is put on.

"6. The surface of the pavement when completed as above shall be covered with a one-half-inch top dressing of clean, coarse sand or granite screenings. All excessive sand or granite screenings not to be taken up by the blocks shall be removed by the contractor, without additional compensation, as soon as directed by the Board of Public Works or the City Engineer.

"*Note.*—The wooden blocks are laid on a 6-inch hydraulic-cement concrete foundation on which is placed a 1-inch cushion-coat of sand."

Wood Pavements in Australia.

During the last twenty years, Sydney, New South Wales, has laid a large amount of pavement with the hard woods of that country. The blocks are 3 inches wide, 6 inches deep, and 9 inches long. They are laid generally on a base of 6 inches of cement concrete over which is spread a thin layer of cement mortar mixed in the proportion of one of cement and two of sand, so as to give a perfectly smooth surface to the concrete. The blocks, after having been dipped in tar heated to the boiling-point, are laid at right angles to the curb, with a 2-inch expansion-joint at the curb which is filled with puddled clay. All the first pavements were laid with an inch space between the courses, the joints being filled with gravel and paving-pitch; but experience soon demonstrated that the open joint was a mistake, as the edges of the blocks broomed and wore down under traffic, so that the surface soon became rough and uneven. After some of the pavement had been laid ten or eleven years, the blocks, having shown no signs of decay, were taken up and the ends sawed off and relaid with close joints.

Many different kinds of wood have been used, and under ordinary traffic the early pavements wore as follows: Blue gum, $\frac{1}{10}$ of an inch per annum; mahogany, $\frac{1}{8}$ of an inch; turpentine, $\frac{1}{17}$ of an inch; beech-box, $\frac{1}{7}$ of an inch; spotted gum, $\frac{1}{7}$ of an inch; baltic, $\frac{1}{10}$ of an inch; colonial cedar, $\frac{1}{12}$ of an inch; black butt, $\frac{1}{22}$ of an inch; red gum, $\frac{1}{10}$ of an inch.

After seventeen years' experience, the City Surveyor of Sydney decided that tallow-wood, black butt, blue gum, red gum, and mahogany were the best, the wear under the improved methods of laying being from $\frac{1}{80}$ to $\frac{1}{60}$ inch per annum.

In a paper read before the Institution of Civil Engineering in 1894, Mr. Walter A. Smith gave some interesting details as to several wood-paved streets in Sydney. Martin Place, 64 feet wide between curbs, was paved with close joints. The blocks were of the usual size and laid on a concrete base 9 inches thick, on which was spread a $\frac{1}{2}$ -inch coat of cement mortar, mixed one part of cement to three parts of sand.

On the surface thus prepared the blocks were laid, having been

dipped twice in hot tar and allowed to stand two days for the surplus tar to drain off. The blocks were of tallow-wood and red mahogany. Hot tar was then spread on the surface and broomed into the joints, over which was spread a thin coating of sand and, before traffic was allowed on the street, an additional coating of stone screenings. An expansion-joint one and one-half inches wide was left next to the curb, and filled with mastic. The roadway, although 64 feet wide, had a crown of 3 inches only.

Mr. Smith states that in joining the new with the old pavement, that had been laid some six years, with a cement joint, the width of the joint being marked by iron studs projecting $\frac{3}{8}$ of an inch, it was found that dry-rot had set in wherever the wood had been in contact with the cement. Although different kinds of timber had been used, every block was found to be more or less affected. This decayed timber was examined microscopically, but no signs of fungoid growth could be discovered. It was therefore decided that the dry-rot was caused by chemical action between the cement and the wood. In another place where it was necessary to take up blocks that had been laid eight years, where the joints had been filled with tar, pitch, and stone screenings, the timber was found to be in a perfect state of preservation, and although the pavement had sustained a daily traffic of approximately 25,000 tons for eight years, it was practically as good as when laid, the greatest wear observable on the blocks being $\frac{1}{16}$ of an inch.

Mr. Smith states that in Sydney there are blocks which have been laid thirteen years, on one of the busiest streets of the city, which had only worn $\frac{9}{16}$ of an inch, and, from their condition when examined, seemed to be good for ten years' more service. He estimates the life of the hard-wood pavement in Sydney at not less than twenty-one years. These pavements cost \$2.43 per yard for close-jointed work, and \$2.66 per yard with $\frac{1}{4}$ or $\frac{3}{8}$ asphalt joints, exclusive of the concrete foundation.

In 1895 Twentieth Street, New York City, between Fifth Avenue and Broadway, was laid with Australian harri-karri wood. This pavement was laid as an experiment, at the expense of the promoters, in practically the same manner as that just described, with an expansion-joint next to the curb. This pavement has now

been in constant use for nearly five years, and, except where openings have been made, is practically as good as when laid. When the work was being completed, the supply of Australian wood was exhausted, and the Fifth Avenue end had to be completed with cedar blocks. This portion of the work is considerably worn, showing very clearly the superiority of the Australian wood. The surface is as smooth as asphalt, and has given some trouble on account of its slipperiness, it having at times required sanding. Judging from this one small piece of pavement, the Australian wood is certainly a success as a paving material.

Chemical Treatment for Timber.

Mention has been made of wood paving-blocks that have been treated chemically. Whether this is of practical benefit or not engineers are not wholly agreed. A careful study of the question, however, would seem to indicate that it must be decided by existing conditions in each case. If a pavement is to be subjected to so heavy a traffic that the blocks will be worn out before the action of decay sets in, it would seem unnecessary to treat them chemically unless such treatment would enhance their wearing qualities, an effect which has not as yet been demonstrated. On the other hand, where traffic is light, and the life of the pavement governed by the action of the elements rather than by traffic, any treatment that will increase its durability is worthy of consideration. Then, too, some woods are more susceptible to treatment than others, while some should be treated green and others not until they are seasoned, dependent often upon the character of the chemical used.

There is not sufficient space, nor is there the disposition in this work, to detail at any length the different preservatives that have been applied to timber. It is desirable, however, to give a brief outline of the industry, showing something that has been done, and what are the most approved methods of preserving timber at the present time.

A commission appointed to investigate wood pavements and the preservation of wood for paving purposes reported to the Mayor of Boston in 1873. From their report and the one made by the

Committee of the Franklin Institute in 1843 many of the historical facts herein contained are taken.

In 1657 Glauber recommended treating wood with tar as a preservative. In 1791 a patent was issued to a Mr. Murdock for preserving timber from decay by painting it with a mixture of sulphide, arsenic, and zinc. From that time on a great many methods have been proposed, but those at present in use consist of injecting different kinds of antiseptics into the pores of the wood. The methods best known are those called "kyanizing," "burnettizing," and "creosoting." Kyanizing takes its name from a Mr. Kyan and consists of an application of corrosive sublimate which is injected into the pores of the wood. Mr. Burnett used a solution of chloride of zinc; while creosoting consists of injecting creosote oil. The last two are the methods that are generally used at present both in this country and in England. Burnettizing was first introduced in England in 1838.

Sulphide of copper has also been used very successfully in Europe, but it is said that it cannot be used under all circumstances—that it protects fully only green wood that contains much sap. Railway ties laid on the Northern Railway of France in 1846 treated with this material were found in as good condition as ever in 1885, while those untreated had been replaced some time before by new ones.

An article in the *Engineering News* for 1895 describes the treatment adopted by the Southern Railway for preserving their ties. The timber is placed in a strong, tight cylinder in which a vacuum is created and live steam turned on until the temperature is raised to 125°. A vacuum-pump is then attached to open the pores of the wood. The live steam is admitted the second time under a pressure of 30 pounds per square inch for six or eight hours, the temperature not exceeding 250° Fahrenheit. The steam is again blown off and a third vacuum created, 24 to 36 inches, and maintained from four to six hours at a temperature of 225°. The cylinder is then filled with creosote oil; the pumps are started and the pressure raised to about 100 pounds per square inch and maintained for over two hours, when the cylinders are opened and the oil drawn off and the timber taken out. The average time of treat-

ment for each charge is from eighteen to twenty hours, and the amount of oil used $1\frac{1}{4}$ gallons per cubic foot of timber.

In burnettizing the process is similar to the above, except that a zinc solution is used instead of creosote, and the steam is held at 30 pounds for three and one-half to six hours instead of from six to eight hours. The average time of this treatment is from eleven to twelve hours, and the amount of absorption $4\frac{1}{2}$ gallons per cubic foot. The solution contains 1.7 per cent of pure zinc chloride, a mixture consisting of 34.46 pounds stock solution (43 per cent chloride, 2 per cent impurities, and 55 per cent water) to 100 gallons of water. The officials of the road say that burnettizing makes the timber hard and brittle, and for that reason it should not be used where it is subjected to any strain. Consequently their practice is to use chloride of zinc for preserving ties, and creosote for bridge-timber, etc.

Mr. Walter W. Curtis read a paper before the American Society of Civil Engineers on the 17th of May, 1899, on the preservation of railway ties by zinc chlorides. He states that the first road to adopt the treated ties, other than as an experiment, was the Atchison, Topeka, and Santa Fé Railway. This road built a plant for treating timber chemically in Las Vegas, New Mexico, in 1885. At first the Wellhous, or zinc-tannin, process was used. This process differed from burnettizing in that the solution of zinc chloride contained a small amount of glue, and after the first injection was followed by another composed of a solution of tannin, the effect being, it was claimed, that the tannin formed with the glue small particles of artificial leather, insoluble in water, which would fill the ducts of the wood and retain the zinc chloride.

Latterly the burnettizing method has been used, the full number of ties treated in thirteen years being about three million. The officials of the road are satisfied as to the value of the treatment, but are uncertain as to the relative values of zinc tannin and the plain zinc-chloride methods, the former costing several cents more per tie than the latter.

A plant built in Chicago in 1886 treated a larger number of ties. The Chicago, Rock Island, and Pacific Railway used the Wellhous process until 1896, when it was modified by omitting the glue in the zinc chloride and injecting it in a solution by itself

followed by a third injection of tannin. This change was made because it was thought that the mixture of the glue with the chloride solution decreased its fluidity and made very difficult the injection of the necessary amount of chlorine.

The early practice was to treat all ties without regard to condition as to soundness or dryness, but latterly no unsound or saturated ties have been used.

In 1890 the Chicago Tie Preserving Co. treated some experimental ties for the Duluth and Iron Range Railway. They consisted of 85 ties of white pine, 85 of tamarack, and 86 of Norway pine. They were cut during the winter of 1889 and 90, treated in October, and placed in the track almost immediately with ten each of the same kind untreated, which were cut at the same time. In 1898 it was found that the treated ties were not only free from decay, but were more dense and had cut less under the rail. It was deemed that the ties would last fifteen years longer, while the untreated ties were completely worn out. The average of the untreated ties on this road was from seven to eight years.

Mr. Curtis says that to treat dead or dozy wood is a waste of time and chemicals; that the chloride of zinc has apparently no power to stop decay which has already begun, and it is doubtful if any other treatment is better in that respect. In speaking of foreign practice, he says that France and Great Britain use the creosote process almost entirely, burnettizing not having been satisfactory.

The German railroads have used either zinc chloride or a combination of chloride and creosote, and sometimes creosote alone. Since 1895, Prussia state railways have used a zinc-creosote process, consisting of injecting equal amounts of zinc chloride and creosote to the amount of $1\frac{1}{4}$ lbs. per cubic foot of timber. He says that one road was furnished with 171,000 pine ties treated with the zinc-creosote process under nine years' guarantee. At the end of the nine years only 29 had become unfit for use, and none of these was rotten. The cost of treating these with chloride of zinc for the German railways in 1896 was 13 cents for oak, 15 cents for beech, and 16 cents for pine; and with creosote, 21 cents for oak, 50 cents for beech, and 43 cents for pine; while the average life

in years was 15, 9, and 12 for chloride of zinc and 24, 30, and 20, respectively, for creosote.

The cost of burnettizing sawed pine ties, 6 × 8 inches by 8 feet long, for the Southern Pacific Railway was 10 cents each in 1893, and a little over 6 cents in 1897, not including interest or depreciation. On the Atchison, Topeka, and Santa Fé Railway the cost of zinc-tannin treatment has been about 15 cents, and for 1892 about 14 cents, and 13 cents for burnettizing. In 1897 the cost of the zinc-tannin was 11.6 cents, no interest or depreciation being included.

While the above facts taken from Mr. Curtis's paper relate to railroads wholly rather than to pavements, they illustrate clearly the effect of a chemical treatment upon wood as a preservative; and while the deductions as to the action of wood in railroad-tracks would not necessarily follow when applied to wood pavements, they are still of value, and are the best data available at present.

The so-called creosote oil of commerce does not contain any creosote. The creosote odor that comes from the oil is caused by carbolic acid, which, being soluble, exerts very little preservative influence upon the wood.

Creosote is the product of the destructive distillation of wood, while the ordinary creosote oil is obtained from coal.

Specifications for creosoting should provide that the oil used should contain at least 50 per cent of naphthalene, as that is what gives the oil its preservative properties both against the weather and the teredo navalis or other organisms.

The Norfolk Creosoting Co. of Norfolk, Va., has issued a trade publication upon the subject of creosoting. It is stated there that the preservation of timber consists of two distinct operations, the preparation of the wood and its impregnation with the preservative. It is necessary to remove from the wood all portions of the tissue that are subject to fermentative action. This consists of the extraction of the liquids and semi-liquids occupying the interfibrinous space, without softening the cement binding of the fibrillæ, or bundles of cellular tissue, forming the solid or fully matured part.

If this step is conducted at too low a temperature or for too short a time, only the sap or liquid part nearest the surface will be extracted, leaving insufficient space for receiving the preserva-

tive. If, on the other hand, the operation be carried on at too high a temperature or for too long a time, the resinous portions of the bundles of fibrillæ will be softened and the wood lose its elasticity in just the proportion that the coherence of the fibrillæ is lessened. The temperature should never be less than 212° nor more than 266° F.

The following specifications for creosoting are from the publication above referred to:

Oil.—All oil shall be the heavy or dead oil of coal-tar, containing not more than 1½ per cent of water, not more than 5 per cent of tar, and not more than 5 per cent of carbolic acid.

“It must not flash below 185° F. nor burn below 200° F., and it must be fluid at 118° F. It must begin to distill at 320° F., and must yield, between that temperature and 410° F., of all substances less than 20 per cent by volume.

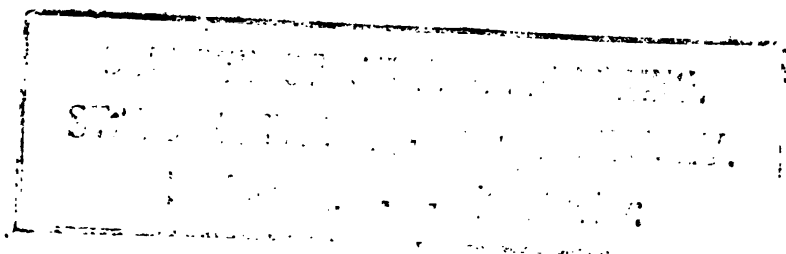
“Between 410° and 470° F. the yield of naphthalene must be not less than 40 nor more than 60 per cent by volume. At two degrees above its liquefying-point it must have a specific gravity of maximum 1.05 and minimum 1.015.

Processes of Treatment.—Seasoning: This is to be accomplished by subjecting the timber to the action of live steam for a period of from five to seven hours at a pressure of 35 to 55 pounds per square inch, the temperature not at any time exceeding 275° F. unless the timber be water-soaked, in which case it may reach 285° F. for the first half of the period. At the expiration of the steaming the chamber shall be entirely emptied of sap and water by drawing off at the bottom. As soon as the chamber is cleared of all sap and water a vacuum of not less than 20 inches shall be set up and maintained in the chamber for a period of from five to eight hours, or until the discharge from the vacuum-pump has no odor or taste, the temperature in the chamber being maintained at between 100° and 130° F. The chamber being again emptied of all sap and water, the oil is to be admitted, the vacuum-pump being worked at its full speed until the chamber is filled with oil. As soon thereafter as is practicable such a pressure shall be set up as shall cause the entire charge of timber to absorb — pounds of oil within — per cent, more or less (at a minimum penetration of 1½ inches in round timber

for a treatment of 12 pounds of oil per cubic foot, constituting a basis for determining the penetration due to a treatment of any specific quantity of oil), — inches from all exposed surfaces. The depth of the penetration being ascertained by boring the treated piece with an auger making a hole not more than $\frac{1}{8}$ inch in diameter, such pieces as are found not to have the required penetration being returned to the chamber with a subsequent charge for further treatment."

Where any chemical treatment is adopted, both in this country and in Europe, it seems to be generally accepted that creosote is the best treatment; but Australian woods have given excellent results, and about all that could be expected of any material, without any treatment whatever. It is doubtful, however, if any of the available woods of this country will give satisfactory results without chemical treatment of some kind.

The experience of the different cities that have tried wood as a paving material has been such that a pronounced success must be obtained before it will be again taken up as a paving material. Besides its lack of durability, it has been objected to seriously on account of its slipperiness and its unsanitary qualities. The varieties of wood that have been used in this country have absorbed water freely, which has been as freely evaporated in warm weather, this being one cause of its unsanitariness. This objection would probably be overcome to a great extent, if not wholly, by chemical treatment, as it is claimed by many bacteriologists that no unhealthy germ exists in the wood itself; but it is extremely doubtful, when the success of asphalt and brick is considered, if wood will ever come in favor in this country as a paving material.



CHAPTER XI

BROKEN-STONE PAVEMENTS.

As has been seen in the study of stone-block pavements, the developments led to a general reduction in the size of blocks. So with the irregular stone pavements, they, too, decreased in size as their use increased. While probably small broken stone were used in roads for many years previous, it was not until 1764 that what is known at the present time as macadam roads were first built systematically by M. Tresaguet, a French engineer, who was the first to adopt this plan, and it came into general use about ten years later. His method of construction as described by himself is as follows:

“The bottom of the foundation is to be made parallel to the surface of the road. The first bed of the foundation is to be placed on edge, and not on the flat, in the form of the rough pavement and consolidated by beating with a large hammer, but it is unnecessary that the stones should be even with one another.

“The second bed is to be likewise arranged by hand, layer by layer, and beaten and broken coarsely with a large hammer, so that the stones may wedge together and no empty space may remain.

“The last bed of 3 inches in thickness to be broken about to the size of a small walnut with a hammer on one side of a sort of anvil, and thrown upon the road with a shovel to form a curved surface. Great care must be taken to choose the hardest stone for the last bed, even if one is obliged to go to more distant quarries than those which furnish the stone for the body of the road. The solidity of the road depending on this latter bed, one cannot be too scrupulous as to the quality of the materials which are used for it.”

The object of this lower course of large stone was to separate the wearing surface from the subgrade, rather than to form a foundation for the road.

This method as just described was practically that adopted by Telford some forty years later in England, the difference being principally in making the subgrade level and forming the crown with the stone itself, rather than making the base parallel to the finished surface of the road as Tresaguet did. The following is taken from Parnell's treatise on Roads, which gives Telford's specifications in detail:

"Upon the level bed prepared for the road materials the bottom course, or layer of stone, is to be set by hand in the form of a close, firm pavement. They are to be set on the broadest edges, lengthwise across the road, and the breadth of the upper beds is not to exceed 4 inches in any case. All the irregularities of the upper part of the said pavement are to be broken off by a hammer, and all the interstices to be filled with stone chips, firmly wedged together by hand with a light hammer. The middle 18 feet of pavement is to be coated with hard stone as nearly cubical as possible, broken to go through a $2\frac{1}{2}$ -inch ring, to a depth of 6 inches; 4 of these 6 inches to be first put on and worked by traffic, after which the remaining 2 inches can be put on. The work of setting the paving-stones must be executed with the greatest care and strictly according to the foregoing directions, or otherwise the stone will become loose and in time may work up to the surface of the road. When the work is properly executed, no stone can move; the whole of the material to be covered with $1\frac{1}{2}$ inches of good gravel, free from clay or earth."

Parnell, in commenting on this last clause of covering the road with gravel, says: "The binding which is required to be laid on a new-made road is by no means of use to the road, but, on the contrary, is injurious to it. This binding by sinking between the stone diminishes absolute solidity to the surface of the road, lets in water and frost, and contributes to preventing complete consolidation of the mass of the broken stone."

A contemporary of Telford and a man whose name has been given to this class of roads, in the English-speaking world at least, was Macadam. He worked on very different principles, in that

he not only did not require the foundation-course, but stated that he considered it positively injurious. He enunciated the following principles as fundamental: "That it is the native soil which really supports the weight of traffic; that while it is preserved in a dry state, it will carry any weight without sinking, and that it does in fact carry the road and carriages also; that this native soil must be previously made quite dry and a covering impenetrable to rain must then be placed over it in that dry state; that the thickness of the road should only be regulated by the quantity of material necessary to form such impervious covering and never by any reference to its own power of carrying weight."

In some evidence given before a Parliamentary commission upon the subject of roads, soon after Macadam had taken up their reconstruction, he stated in answer to a question by one of the committee that he considered that 10 inches of well-consolidated material was sufficient to carry any load, and that without any reference whatever to the foundation. He also added that he would prefer a soft foundation to a hard one, going so far as to say that he would prefer a bog if it were sufficiently hard to allow a man to walk over it. It must be remembered that all of these roads were very different when first built from those of the so-called macadam roads of to-day, as they received no rolling whatever, but were consolidated wholly by traffic.

The question as to which is the better system, Telford's or Macadam's, is one that has been discussed for a good many years. It is hardly necessary to say that at the present time Macadam's idea of having a soft, yielding foundation for his road is not considered good practice. On the other hand, the foundation as described by Telford is expensive, and in roads of light traffic, with a good natural foundation, it would seem to be unnecessary. Where a particularly solid roadbed is required it is the custom of many engineers to build what is called the telford-macadam road, that is, it has a telford base with a macadam wearing surface. Macadam's own particular work, when he took it up, consisted of repairing old roads rather than constructing new, and it is said that he was so successful that in many instances the cost of reconstruction per mile was but little, if any, more than had been the previous cost per annum for maintenance, and it is also true

that the condition of the roads was very much improved. The roads built previous to his time were very crude, although containing an immense amount of material, but laid with an entire lack of scientific knowledge. Macadam describes this old process in vogue at that time as follows:

"The practice common in England and universal in Scotland in the formation of a new road is to dig a trench below the surface of the ground adjoining, and in this trench deposit a quantity of large stones; after this a second quantity of stones broken smaller, generally to about 7 or 8 lbs. weight. These previous pieces of stone are called the bottoming of the road, and are of various thicknesses, according to the caprice of the maker, and generally in proportion to the sum of money placed at his disposal. On some new roads made in Scotland in the summer of 1819 the thickness exceeds 3 feet.

"That which is properly called the road is then placed on the bottoming by putting large quantities of broken stone or gravel, generally a foot or 18 inches thick, at once upon it, and from the careless way in which this is done the road is as open as a sieve to receive the water which is retained in the trench."

This description allows one to understand the radical change made by Macadam when he inaugurated his system. It can be readily seen how, under any material amount of traffic, a road constructed in such a manner might soon become very rough and uneven and very disagreeable for traffic. When one thinks of building to take the place of these roads others with a maximum thickness of 10 inches and made up of stones which, according to Macadam's standard, could be easily placed in one's mouth (and which should not weigh more than 6 ounces), it can be readily understood that a Parliamentary investigation was quite in order before any great amount of money was expended in this work.

The trite saying that "Nothing succeeds like success," however, was just as true then as it is now, and it required but a short time, and very little testimony, to satisfy even the Parliamentary committee that the money was well expended. Macadam utilized the old material already in place, and by breaking it as he did, by hand, gave employment to a large number of people, many of whom, as he says, were old men and women.

In speaking of the relative merits of macadam and telford roads, Mr. A. J. Cassatt, in a letter to the Commissioner of Public Roads in New Jersey, says that as a result of his experience with both systems, commencing with the telford, he is very strongly in favor of the macadam under any circumstance and for any kind of subgrade. He says that during the long periods of dry weather in the summer the roads are apt to disintegrate and the surface become covered with loose stones, and that this occurs more frequently, and to a greater extent, in the telford than in the macadam. Another objection he makes is that the surface stones wear off much more rapidly with the solid telford base than with the macadam, which always wear smoothly and uniformly except when the bond is broken in the early spring, when the frost is coming from the ground.

Although the macadam and telford roads are taken up under the head of Pavements, they should not, strictly speaking, be classed as such, as they are not suitable for city streets, although used to a considerable extent in many large cities on account of their cheapness. Their principal objection is their extreme dustiness, requiring almost constant sprinkling, which causes a great amount of mud, and this is entirely out of place in a city street. Any one doubting the advisability of the macadam for an urban district should visit the Back Bay section of Boston on a windy day in winter, when the ground is free from snow and the weather too cold to permit sprinkling, and he will be thoroughly convinced. As long, however, as a law remains on the statute-books allowing a property owner to pay for the first cost of a pavement and compelling the city to pay for all future pavements, so long will macadam streets be laid, as thrifty taxpayers will be willing to undergo the discomfort of the dust for the sake of avoiding a heavy assessment for a good pavement.

The question involved in the construction of a macadam street in a city is very different from that governing the construction of a suburban road; and while the general principle of the construction is necessarily the same in both cases, what would be proper for one might be decidedly improper for the other.

Macadam Streets.

Before any street is macadamized in a city, it should be sewered and the connection-pipes all laid, so that the subject of drainage would be taken care of in that way. In some soils, however, it might be necessary to lay supplementary pipes to take care of this drainage; but it is fair to assume that the surface-water is provided for before the street is ordered improved. This, however, is not always done, and when an engineer is obliged to construct a macadam street in an unsewered section, he must make special provisions for both surface- and sub-drainage. Under such conditions, however, no macadam pavement should be laid as a permanent improvement, but only to make a temporary roadway, and not then for the entire width between curb-lines.

If a street without sewers is curbed, guttered, and paved for its entire width between curbs, the surface-water is necessarily led to the low points of grade, and very often with no means whatever for taking care of it. If the soil consists of sand and gravel, temporary provision can often be made by digging large cesspools at the curb corners and stoning them up loosely, so that the water may soak away gradually. This, however, is a temporary expedient, but is the only thing that will afford temporary relief, even. If, on the other hand, gutters are not laid, and only the central portion of the roadway improved, the water will run to the sides and much of it soak away in the ground, rather than be concentrated at one point. If, however, the streets are well sewered, with catch-basins at low points of the grade, the question of surface-water is very simple, and if drains are necessary to carry off the water from the subgrade, they can be connected with the catch-basins.

Assuming, then, that the city street is sewered and satisfactorily drained, the questions of quality, size, and thickness of the material, as well as the base, must be determined. Macadam's theory that a road on an elastic foundation would last longer than one on a solid base has caused considerable amusement among engineers of the present time, yet he was unquestionably correct. It is a well-known fact to all railroad engineers that a track laid in a rock-cut, with the ties resting on the solid rock, will wear out much more quickly than when laid on a roadbed that is somewhat elastic, and also that the wear and tear of the rolling-stock will

be appreciably greater. This is because the rails are perfectly rigid and they themselves must take up the impact of the car-wheels, which otherwise is partially transferred to the elastic roadbed.

It is also well known that if a stone resting on an anvil or solid rock be struck a blow with a heavy hammer, it will break, whereas if resting on soft earth, it will remain unharmed under the same blow, but will be driven into the soil. In the one case, the reaction of the blow is all taken up by the stone which, in consequence, is broken. On the other hand, the impact of the blow is mainly taken up by the resistance of the soil and the stone remains unharmed. It is for this reason that both the rolling-stock and the iron of the railroad on a rigid base suffer more than when the roadbed is slightly elastic. For this reason, too, a road laid in the manner described by Macadam as to base will last longer than one that has a solid foundation, but it will not be as smooth, nor will it maintain its form as well under traffic.

It must be remembered, whenever the present macadam roads are compared with those built in the days of Telford and Macadam, that the vehicles were expected to do the work which in these times is performed by a steam-roller, and that what is required at the present is a good road as soon as it is constructed, as well as one that is durable; so that in a city street care must be taken to see that all soft or perishable matter has been removed from the subgrade, and the foundation prepared of some material that can be consolidated under the roller.

It should be understood, too, that any macadam road (and in this connection and hereafter the term "macadam" will be applied to all roads with the wearing surface made up of small broken stone, the word telford being applied only to the base) must consist, as do all other pavements, of a foundation and wearing surface. Any material that is imperishable and can be easily consolidated under the roller is suitable for the foundation, and its selection must depend upon the material at hand. Assuming, however, as is generally the case, that all the material for a city street must be brought from the outside, where transportation charges are comparatively large, the material that gives the best result is the one that should be selected as a rule. The thickness

of the foundation depends upon the amount of traffic the street is to sustain.

Many engineers differ materially in the thickness which is considered proper for a macadam pavement, but for a street that has a moderate amount of traffic, and where the pavement is to be permanent, it would seem that the total thickness of 8 inches would give the best results. The size of the stone for the foundation-course is not so material, provided it will comply with the conditions of the principle laid down before, that is, that it will thoroughly compact under the roller. Too large stones and those of irregular shape will not give good results in that respect. The size most commonly adopted is specified in a general way as being one that will pass through a 3-inch ring. This will give a stone slightly exceeding 3 inches in some dimensions, but generally not enough to do any harm. It should be solid and of an imperishable character.

In determining the thickness of the wearing surface, it must be considered not only how fast the surface will wear out, but also how much it can be permitted to wear away without the road becoming too rough. It is well known that a broken-stone road must wear unevenly, and that after it has worn down in that way to such a depth that the surface has become so rough that new material must be added, any extra depth that has been given to the wearing surface will be wasted. Thus, if the general wear of the road has been 3 inches and the surface is in such condition that it must be entirely gone over and brought up to the original grade, the amount of wearing surface below 3 inches is of no benefit; and if the wearing surface were 6 or 7 inches, half of it would have been wasted, so that it would seem that the proper apportionment is 8 inches of material divided equally between the wearing surface and the foundation.

Character of the Wearing Surface.

In determining the character of the stone that is subject to traffic different conditions entirely must be considered from those governing for the foundation-course. If the stone is hard and wears but little under traffic, the pavement will be rougher than if laid with a softer stone, but will be more durable. It will also be less dusty. Without any question trap-rock is the best material

for the surface of a broken stone pavement if its wearing qualities only are taken into consideration. If, however, the travel on a street is to be light and a smooth, easy surface is required, a pavement composed of limestone or some other soft material will often be more satisfactory. Limestone has greater cementitious properties than trap-rock, and will maintain a much more pleasing surface under light traffic.

The size and shape of the stone, too, are of great importance. In shape they should be as nearly cubical as possible, and whatever the size it should be uniform. Small stones wear out much more quickly than large ones. If they are mixed indiscriminately, and the smaller pieces ground into dust and blown away, the surface is often left so rough that the wheels of vehicles practically jump from one stone to another, rather than roll over a continuous smooth surface. This uniformity in the size of the stone is of course more important with a harder material than with a soft, as under light traffic trap-rock wears very slowly. The actual decision, then, as to which is the proper material for any particular case must be decided by the existing conditions, and while it must be admitted that the limestone makes the most agreeable pavement for light traffic, it must also be remembered that the great freedom from dust of the trap-rock road with light travel is a great argument in its favor.

It should be considered, also, that when, as in the case of the city streets, the material must be brought from a considerable distance, and that the freight on a ton of poor material is the same as that on a ton of good material, ultimate economy will often determine which is the proper stone. It will be best, therefore, whatever material the stone is composed of, to make the size for the top course as near $1\frac{1}{2}$ inches in every dimension as possible.

Construction.

After having decided upon the quality and amount of material required, the next question is the character of construction.

Upon a roadbed which has been prepared as previously described the stone which is to form the foundation-course should be spread in such thicknesses as to be of the required depth after rolling. It is the custom of some engineers to roll the first course

until it is thoroughly consolidated. Others, however, consider that it is only necessary to roll it enough so that it will not be further compacted under the rolling of the wearing surface, but will leave a somewhat loose rough surface, so that the top course will bond with it and the entire pavement be of one piece rather than of two thicknesses placed one upon the other. This latter is generally considered the better method, although the first has many strong advocates.

After the stone composing the second course has been evenly spread to the required depth, it should be rolled by a roller until it has been almost entirely compacted before the addition of any binder.

This is important, as the voids of the stone should be made as small as possible, so that no great amount of binder will be required. If the binding material be scattered over the stone before it has been rolled, the process of rolling will cause it to mingle with the stone and fill the voids and separate the individual stones from each other so that they will roll one upon the other without consolidating, which is producing exactly the reverse result of what is desired. The propriety of using a binding material at all has been questioned by many engineers. Mr. A. F. Rockwell in a work called "*Roads and Pavements in France*" says the best engineers in France are not in favor of any binder, according to the principle that, other things being equal, a road is so much the better the less fine material it contains. He further says that the passage of a 10-ton steam-roller forty or fifty times over a given point renders all binding material superfluous and compacts the stone so thoroughly that it becomes a mass nearly as solid as the rock itself.

If this be true in France, the experience of American engineers with trap-rock has been very much to the contrary. In the early roads in the time of Macadam, as is well known, the practice was to allow traffic to consolidate the road and no binder was used, but, about 1830, rollers came into use, at first drawn by horses, but afterwards propelled by steam, and then the question of finishing the surface assumed a different aspect.

Mr. Deacon, an engineer of Liverpool, in speaking of the effect of binding material says: "Under a 15-ton steam-roller, preceded

by a watering-cart, 1200 yards of trap-rock macadam without blinding can only be moderately consolidated by 27 hours' continuous rolling. If blinded with trap-rock chippings from the stone-breaker, the same area may be moderately consolidated by the same roller in 18 hours. If blinded with silicious gravel from $\frac{3}{4}$ inch in size to a pin's head, mixed with about $\frac{1}{4}$ part macadam sweepings obtained in wet weather, the surface may be thoroughly consolidated in 9 hours. Macadam laid according to the last method wears better than that laid by the second, and that laid by the second much better than that laid by the first."

English engineers, and American as well, think that it is necessary to use some binding material in order to get satisfactory results; arguing that in case of consolidation without binder being added, the stones will not consolidate until a certain amount of dust has been worn from them by the attrition of the roller, and that if an outside binder be used, the road will be as solid and a great amount of wear of the stone saved for traffic.

Just how much binder will be required depends upon its character. The less that is used, provided good results can be obtained, the better. It should be scattered over the surface of the road in advance of the roller, and not dumped in piles and then spread, as in the latter case too great an amount will almost always be used in spots. The sprinkling-cart should follow the spreading of the material on the road, washing it into the voids, and the sprinkling should be immediately followed by the steam-roller. Care should be taken not to cover at any time the entire surface, as the binder would then serve as a cushion for the stone and prevent the wheels of the roller from acting directly upon the surface. This action of spreading the binder, sprinkling and rolling, should continue until the road is thoroughly consolidated.

If a surplus of binder is used, it not only prevents the stone from being properly consolidated, but after the traffic is allowed upon the street, and it begins to receive its consolidation from it, this surplus binder is forced up through the interstices of the stone of the surface and forms mud in wet weather and dust in dry, and must be constantly cleaned from the surface until the street has become consolidated by traffic.

Just how much rolling is required to make a solid roadbed

depends upon the solidity of the foundation, the character, size, and shape of the stone, and the character and amount of binder used. Referring to the principle of Macadam that a road will wear out more quickly with a solid than with an elastic foundation, it is equally true, and for the same reason, that a macadam road will be consolidated much more quickly if the subgrade is unyielding. In such cases the action of the roller is direct upon the stone and its work is much more quickly accomplished. This is often seen when macadam is built in part upon an old roadbed and in part upon an ordinary earth base. The difference in the amount of rolling required on each is very marked.

The character of the stone itself, however, is an important factor, as the softer the stone the quicker it consolidates. Limestone, for instance, with a binder of sand or limestone screenings will become compacted under less than one-half the amount of rolling required with trap-rock of the same size.

The size and shape of the stone also have an important bearing upon the labor of consolidation. If the pieces be cubical and of approximately the same size, they wedge closely with each other and become thoroughly compacted; whereas flat stones will continually tip under the roller and be compressed without being bound together.

The proper material for binding has been discussed to a considerable extent. When it is considered that the object of the binder is only to serve as a cementing material to hold the pieces of stone together, and at the same time make the surface water-tight, it would seem that the material which would serve this purpose with the least amount of rolling would be the best, because the cheapest, if the first cost of each should be the same. Sand, limestone screenings, and trap-rock screenings, as well as certain kinds of clay and loam, have all been used in different places and by different engineers as binding material. Ordinarily sand is the cheapest, as it can generally be found nearer to the work than the stone of which the pavement is composed, but it produces a road that will be very dusty under traffic, as, in order to possess any cementing properties, it must contain a certain amount of loam. Clean, sharp, fine sand will give no binding effects, as the pieces of stone will simply roll in the sand without consolidating.

Limestone screenings give excellent results, as they possess in themselves first-class cementing properties and give a hard and smooth surface to the road. If, however, the wearing surface is composed of trap-rock, most engineers wish the binding material to be composed either of trap-rock screenings or a mixture of trap-rock screenings and sand. Mixed in the proportion of 3 of screenings to 2 of sand, good results can be obtained.

Trap-rock in itself has very little cementitious value. If the binder be composed entirely of this material, it will require a great amount of rolling and a free use of water, but the result will be a hard, compact, durable road. It will not be so elastic as the limestone, but more durable. It will also require much more rolling.

The different qualities of limestone vary much in the amount of rolling required. The so called Tomkins Cove limestone, of which a great amount is used in the vicinity of New York City, has a wonderful cementing value and is easily made into a smooth, compact road. It breaks with a very nearly cubical fracture and is an almost ideal stone for a light-traffic road, as it always wears smoothly and presents a pleasing surface to vehicles; but from the very fact that it is easily bound and wears smoothly, it wears more rapidly than the other stones and consequently is not as durable upon heavy-traffic streets.

The amount of rolling that has been actually given in the construction of different streets varies greatly. Mr. Rockwell, in his work previously referred to, says that, assuming a layer of stone to be 3 inches thick and that a 10- or 12-ton roller is used, it is sufficient, with ordinary limestone, for the roller to pass over the surface 50 times, with granite 50 to 75 times, and with porphyry or trap 90 to 100 times. He adds that the amount required increases with the thickness of the layers, but not in proportion to the thickness, and that it is more if the stones are rolled dry than if they are wet.

American engineers, in specifying the amount of rolling required, generally say that the street shall be rolled to the satisfaction of the engineer in charge. In France the engineers have attempted to be somewhat more specific and have sought to measure it by the number of ton-miles per square yard, ranging

ordinarily from 0.4 to 0.6 ton-mile per yard. This, however, while it takes into account the weight of the roller, does not consider its speed; that is, a 10-ton roller passing over a street at the rate of 4 miles an hour would, according to that rule, have twice the efficiency of one moving at the rate of 2 miles per hour, but it is hardly probable that in practice that result would be obtained. At the same time, a roller moving at the rate of 4 miles an hour would probably do much more effective work than one moving at the rate of 2 miles, but there seem to be no specific data whatever to be obtained on this particular point. A standard, however, cannot be set up that will be satisfactory without taking into consideration both the speed and weight of the roller.

In a piece of work containing about 18,000 square yards of macadam, composed of two courses each 4 inches in thickness, a careful account of the rolling was kept, and the average amount rolled per day was almost exactly 200 square yards, the material being limestone for the first course and trap-rock for the second, with trap-rock screenings for binding material. Wherever, as in this case, the wearing surface and binding material are both composed of trap-rock, the binder must be practically a flour when the road is being finished. If it be coarse, the stone will not be cemented together; but if thoroughly rolled and wet so that the trap-rock flour is flooded, it will form a paste which, when dried out, will make a smooth, solid, and impervious surface. If the traffic on such a street be light, the pavement will probably pick up slightly under travel at first; but if it be rerolled in a short time after being opened to traffic, it will take its final consolidation and prove very satisfactory.

A certain road in Morris County, N. J., was built 12 feet wide of trap-rock, in two courses of $2\frac{1}{2}$ and $1\frac{1}{2}$ inches in thickness respectively, and finished with trap-rock screenings. This was compacted at a rate not to exceed 200 square yards per day.

In a discussion on road-building before the American Society of Civil Engineers in the latter part of 1898, Mr. E. W. Harrison of Jersey City, N. J., detailed to some extent the construction of the Hudson County Boulevard in New Jersey. This road was theoretically 12 inches deep with an 8-inch telford base and 4 inches of macadam, all of trap-rock. The macadam was made up

of two courses of $2\frac{1}{2}$ - and $1\frac{1}{2}$ -inch stones that would pass a $2\frac{1}{2}$ -inch ring, and the surface was finished with trap-rock screenings, except in one portion where a small amount of clay was used between two layers of stone. Water was used freely and, according to the records kept of the rolling, the road had been gone over from 100 to 115 times.

In a paper on the Construction and Maintenance of Roads, presented to the American Society of Civil Engineers in 1879, Mr. E. P. North mentioned some repairs on the Southern Boulevard, New York City, where trap-rock broken to pass a 2-inch ring was laid 6 inches thick in one course, and 38.2 hours' rolling was given per 1000 square yards. He says: "Allowing the speed to have been $1\frac{1}{2}$ miles per hour, the work done on it amounted to 0.859 ton-mile per square yard and 5.177 ton-miles per cubic yard. 201 trips were made over the surface. The work was done in July and August, and a little less than 0.6 of a cubic foot of water per square yard was used for compacting and puddling. About $\frac{1}{3}$ screenings were added."

In a consular report it is stated that in Dresden a steam-roller weighing from 10,000 to 15,000 kilograms can compact from 80 to 100 cubic yards per day.

The amount of binder required to properly consolidate a road can be approximately estimated. Assuming the voids in the stone, as it is ordinarily delivered on the street, to be 45 per cent, and that under the action of the roller these voids will be reduced one-half, there will still remain 22.5 per cent voids which should be filled by the binder in order to have the road thoroughly solid and compact. This would give, then, approximately 25 per cent of the amount of stones spread loosely on the street to fill voids. Any amount very much in excess of this would seem to indicate that the road was not thoroughly compacted unless an appreciable quantity was left upon the surface. In carrying on the rolling the work should be begun at the sides, working towards the centre. Otherwise the street when completed is liable to be more flat than is desired.

CROWN.

The principle governing the amount of crown to give a macadam street is somewhat different from that governing one of stone or asphalt. While the surface of a macadam road should be made solid and impervious to water it is not always found and the street should receive as much crown as possible without having a tendency to force traffic to the centre of the street. The amount of slipperiness which must be considered on the sole slope of a hard-surface street can be entirely eliminated on the macadam. Then, too, the water should be carried from the roadway into the gutter as quickly as possible to prevent any washing of the surface. This, on steep grades, is very important, as, in a heavy storm, water running over the surface of the macadam will do much more damage than a great amount of traffic, so that contrary to the rule for the stone pavement the crown of steep grades should be greater than that of light ones.

The recommendations properties of stone, while very important, have not received much systematic investigation, especially in this country. The Massachusetts Highway Commission, however, has been making experiments to determine this during the past five or six years. The test which was finally adopted is the impact test, to which briquettes made of the best of the different kinds of stone to be tested are subjected. These briquettes are made of the dust that has passed through a screen with 10 meshes per inch and is obtained either from the abrasion test or by specially powdered stone. The briquettes are circular in section, 0.86 inch in diameter and the same in height.

The dust is placed in a metal die of the proper dimension, and mixing with it enough water to moisten the dust (0.24 cubic inch), a closely fitted plunger is inserted on top of the wet dust and subjected to a pressure of 1400 pounds per square inch. The weight of the dust varies with the density and compressibility of the stone, generally requiring about 0.9 ounce of dust to make a briquette of the above dimensions. Two weeks should be allowed for the briquettes to dry, at the ordinary temperature of a room.

A machine for testing these briquettes consists of a hammer weighing 2.2 lbs., arranged like a hammer on a pile-driver, on two

vertical guides. The hammer is raised by a screw and dropped automatically from any desired height. It falls on the plunger, which rests upon the briquette to be tested. The plunger is bolted to a cross-head and guided by two vertical rods. A small lever carrying a pencil at its free end is connected with the side of the cross-head by a link motion arranged so that it gives a vertical movement to the pencil six times as great as the movement of the cross-head. The pencil is pressed against the drum, and its movement is recorded on a slip of paper fastened thereon. The drum is moved automatically through a small angle at each stroke of the hammer. In this way a record is obtained of the movement of the hammer after each blow. The standard fall of the hammer for the test is 0.39 inch, and the blow is repeated until the bond of cementation of the material is destroyed. The final blow is easily ascertained, for, when the hammer falls on the plunger, if the material beneath it can withstand the blow, the plunger rebounds. If not, the plunger stays at the point to which it is driven. The automatic record which is obtained from each briquette is filed for future reference. The number of blows required to break the bond of cementation, as described above, is taken as representing the binding power of each stone, and is so used in comparing this property in road materials.

Another material that is used in the vicinity of New York City for binding and for surface covering is Roa Hook gravel. This material comes from up the Hudson River and is possessed of remarkable cementitious properties. It is found in sizes that are large enough to make the roadbed complete if desired, and when screened to the desired size makes the finest finishing for any macadam road. It has been used to a great extent on the driveways of Central Park, Manhattan, and Prospect Park, Brooklyn, and makes a surface that is probably as good as, if not better than, any other finishing material to be obtained in this country. Because it is easily bound and cemented it wears rapidly, and on account of its actual cost and its rapid wear it makes a doubly expensive material. It is a luxury, and for park driveways or bicycle paths it forms a surface that cannot be improved upon.

Finishing the Roadway.

The amount of fine material that is to be left upon a finished roadway is something upon which engineers differ. If any appreciable quantity remains, it receives the action of the traffic and, acting as a cushion, prevents to a certain extent the wear of the stone; but it will be excessively dusty unless sprinkled, and if sprinkled enough to prevent dust, is liable to form mud. On the other hand, if only enough is left to fill the interstices, the action of the traffic comes directly on the stone, and the wear is continual with the amount of traffic. It would seem better, therefore, to put on a quantity that will actually cover the surface of the road, and not very much more, and when this amount becomes worn down or blown away renew it. In this way a less amount of sprinkling will be required, the wear on the pavement will be reduced, and as little dust as possible result from the traffic.

Sprinkling.

After the stones have become compressed and the binder has been applied, the road should be constantly sprinkled with water at the time of the rolling, and continued as long as the rolling is in progress. The water is necessary both to wash the binder into the interstices of the stone, and also to aid it in cementing the individual stones together. If the work can be carried on during a mild rain, excellent results will be obtained; but should excessive rain or excessive sprinkling at any time cause the roadbed to become soft and yielding, the rolling should be at once stopped until the subgrade has had sufficient time to dry out; for with a soft roadbed the rolling will not only do no good, but it will absolutely do harm, as the earth under the stones will be formed into mud by the action of the stones in contact with it, and the mud will be gradually forced up between the stones, which will cause the road to be loose even after it is dried out and has been rolled. Continual sprinkling, too, shows whether the road has been made watertight, as the wave which the engineers generally specify shall form in front of the roller before the rolling shall cease will not be produced if the road is porous and allows the water to soak away.

Gutters.

On any street that is paved with macadam, gutters of some sort must be provided, as there is probably no action that will cause more disintegration or greater injury to macadam than water flowing over it; so that a runway for the water must be provided of a different material if the street is paved from curb to curb, or, if no curb is set, to provide a shoulder for the gutter. This matter, however, will be taken up in detail in a subsequent chapter.

Fig. 18 represents a cross-section of a macadam pavement.

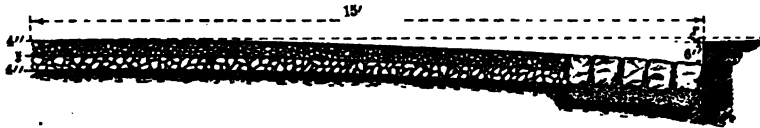


FIG. 18.

Specifications.

The city of Providence, R. I., has a large amount of streets paved with macadam which have given satisfaction. The stone is purchased by the city, and the construction of the pavement carried out by day's labor. The following is taken from the instructions issued by the City Engineer to the foreman having charge of this work:

"If the subgrade is too sandy to admit of rolling, cover it with a thin layer of loam or gravel of sufficient thickness to permit rolling. Pave the gutters in a sand bedding, and back them well with coarse-sized broken stone; the paving and backing to be thoroughly rammed.

"Put on the roadway a layer of medium-sized broken stone; this layer is to be so placed as to leave the roadway surface true to section and about $2\frac{1}{2}$ inches below finished surface after compacting.

"Roll with the steam-roller until this layer is shaped to given section and sufficiently firm to admit of driving over without picking up; then put on the roadway a layer of broken stone of sizes varying from one-half to one and one-quarter inches; this layer to

be so placed as to leave the roadway surface true to section. Roll thoroughly with the steam-roller, the road metal to be kept damp while rolling. If open spaces appear in the stones when finishing rolling, put on sufficient fine stones to just fill the open space. The roadway is to be left true to section when finished."

Boston, Mass., is another city which also has a large number of macadam streets, many of them in the heart of the city, and some of them with very steep grades. The following is taken from the Boston specifications for macadam with telford base, as far as relates to the construction of the roadway:

"SECT. 6.—*Telford Base*.—(a) In the excavation for the roadway is to be laid the telford base, made as follows: Sound, hard stones, four inches to ten inches in width, eight inches to twenty inches in length, and not less than ten inches in depth, are to be placed by hand, vertically on their broad edge and lengthwise across the roadway, so as to form a close, firm pavement; the projections of the stones above an even surface are to be broken off by hand and hammer, and used, with other stones of proper size and shape, as wedges, to firmly wedge the stones of the base in proper position, so that the surface of the base will be parallel to the sub-grade for the roadway and eight inches above it; the base is then to be thoroughly rolled with a steam-roller.

"SECT. 7.—*Macadam Surface*.—(a) Upon the telford base is to be laid the macadam surface, made as follows: Hard, durable broken stones, which will pass through a screen with 2½-inch round holes, and will not pass through a screen with one-inch round holes, and are free from round or other ill-shaped or improper stones, are to be spread over the whole surface of the base, and thoroughly rolled and packed with a fifteen-ton steam road-roller of approved pattern, until the surface is one-half inch below the finished roadway; the spaces between these stones are then to be filled with fine screenings or binding-gravel applied in at least three layers; each layer thoroughly worked in by wetting and rolling as aforesaid before the next layer is applied, and during the operation the surface is to be brought, with the broken stone, to the grade and shape of the finished roadway, and smooth, free from waves or other irregularities; only the teaming necessary for distributing the screenings, and for rolling and wetting, is to be

allowed over the broken stone after it is spread on the base, and no teaming is to be allowed over the finished surface for at least three days after it is finished."

Extract from Brooklyn Specifications.

"(4) *Macadam Pavement*.—On the foundation for the macadam pavement prepared as heretofore described and after thorough rolling with a ten-ton steam-roller, there shall be spread a layer of trap-rock or limestone of such size that all of it will pass through a circular revolving screen having holes three inches in diameter and be retained by a similar screen with holes two inches in diameter.

"If limestone be used it shall be tough, hard, and uniform in color, and must not contain more than thirty per cent of lime. Trap-rock used in the lower or finishing course must be of uniform quality, free from sap, seams, and other imperfections. It shall be tough and not too brittle, and approximately cubical in form. Any lot of stone containing a noticeable proportion of stones whose length is more than twice their breadth will be rejected.

"This course shall be of such depth as will provide a thickness of four inches when consolidated. It shall then be rolled with a steam-roller weighing not less than ten tons, beginning at the sides and rolling towards the centre, until the stone is entirely compacted and does not move under the roller.

"After this rolling a second course of trap-rock and of such size that all of it will pass through a circular revolving screen having holes two inches in diameter and be retained by a similar screen having holes three-quarters of an inch in diameter shall be spread upon the roadway to such depth as will give a thickness of four inches after thorough rolling, and the surface shall conform exactly with the section shown on the profile plan. During the rolling of this course screenings of trap-rock and selected coarse sand or gravel shall be spread upon the stone in small quantities and washed in with a sprinkler. The trap-rock screenings shall be free from dirt and other foreign matter, and shall vary in size from one-half inch to dust, and about twenty per cent must

be what is known as trap-rock dust or flour. The sand must be coarse and only of such quality as may be approved by the Commissioner of Highways. Samples of this sand must be submitted to and approved by the said Commissioner before it can be used.

“Not less than six parts of the trap-rock screenings to four parts of the sand shall be used as a binding and filling material. The screenings and sand shall be placed upon the roadway only in such quantities as will fill the interstices, but leave no loose material upon the surface. Should an excess of fine material at any time be placed upon the roadway, it shall be swept off by hand-brooms before the work will be allowed to proceed. The rolling of this course shall be continued until the roadway is perfectly solid and compact.

“A finishing course consisting of trap-rock screenings and selected sand in the proportions above described shall then be spread over the roadway so that it completely covers the surface. This course shall be rolled and sprinkled simultaneously until it is brought to proper form and grade and is so hardened and bound that it will not pick up under travel.”

Roads.

Although the question of road-building has been discussed to a considerable extent in this country, for many years only the States of Massachusetts, New Jersey, and New York have undertaken road-building systematically and as a work of the State. In Massachusetts the first Act was passed by the Legislature in 1893. The work was all under the charge of a Highway Commission appointed by the Governor and which has general charge of approximately all road-building under this Act. A certain amount is appropriated by the Legislature each year, being \$600,000 in 1896 and \$800,000 in 1897, a portion of which is repaid to the State as follows:

“One-quarter of any money expended under provision of this Act in any county of the highway, with interest on said one-quarter at the rate of 3 per cent per annum, shall be repaid by the said county to the Commonwealth in such reasonable sums and at such

times within six years thereafter as the State Commission, with the approval of the State Auditor, shall determine. Taking into consideration the financial condition of the county, the Treasurer and Receiver-General shall apply all money so repaid to the proportion to be expended by such Commission."

Under this law a great many miles of macadam road have been built, and the general scheme for a good road system throughout the State has been adopted and is being carried out as rapidly as time and money will admit.

In New Jersey what is known as the "State Aid Road Law" was passed in 1891. This law placed the superintendence of the construction of the roads built under this Act in the hands of the Commissioner of Public Roads. Section 4 provides:

"That one-third of the cost of the roads constructed in this State under this Act shall be paid for out of the State Treasury, provided that the amount so paid shall not in any one year exceed the sum of \$100,000. If one-third of such cost shall appear, by the statements filed in any one year with the State Commissioner of Public Roads, to exceed the said sum of \$100,000, then and in such event the said sum of \$100,000 shall be apportioned by the Governor and State Commission of Public Roads amongst the counties of the State in proportion to the cost of the roads constructed therein for such year as shown by the statements of costs filed in the office of the State Commissioner of Public Roads. The Governor and said State Commissioner of Public Roads shall, between December 15th and 31st in each year certify to the State Comptroller the amount to be paid to each county for such year, and the State Comptroller shall thereupon draw his warrants in favor of the respective county collectors for the sums certified as aforesaid upon the State Treasurer, who shall pay the sum out of any moneys in the State treasury not otherwise appropriated."

The report of the Commissioner of Public Roads in New Jersey for the year 1897 states that in 1893-94 there were built, presumably under this law, 74.76 miles; in 1895, 46.27 miles; in 1896, 51.38 miles; in 1897, 66.5 miles.

The subject of good roads was discussed in New York with such force that it resulted (March 24, 1898) in the passage of a

law to provide for the improvement of the public highways. Section 9 of this law reads:

“One-half of the expense of the construction thereof shall be paid by the State Treasurer upon a warrant of the Comptroller issued upon requisition of such engineer out of any specific appropriations made to carry out the provisions of this Act. And one-half of the expense thereof shall be a county charge in the first instance, and the same shall be paid by the county treasurer of the county in which such highway or section thereof is, upon the requisition of such engineer; but the amount so paid shall be apportioned by the board of supervisors, so that if the same has been built upon a resolution of said board without petition, thirty-five per centum of the cost of construction shall be a general county charge, and fifteen per centum shall be a charge upon the town in which the improved highway or section thereof is located; and if the same has been built upon a resolution of said board after petition as provided in Sec. 2, thirty-five per centum shall be a general county charge, and fifteen per centum shall be assessed upon and paid by the owners of the lands benefited in proportion to the benefits accruing to said owners as determined by the town assessors in the next section hereof.”

The supervision of this work is placed in the hands of the State Engineer, and the amount of work which can be performed depends entirely upon the State appropriation, which the first year was only \$50,000, while the petitions for the time that that appropriation was available, if granted, would have involved the construction of 356 miles of road, which, at the cost of \$10,000 per mile, would have meant an expenditure on the part of the State of \$1,680,000, when only \$50,000 was provided.

Road-construction.

Although nearly everything that has been said concerning the construction of macadam on city streets could also be said with the same force about macadam roads, there are a great many other things that must be taken into consideration by the engineer when he is about to build a broken-stone road in a suburban or country district. In the one case, the engineer is generally given the limits

of the street on which it is proposed to lay the pavement, and his province is to provide specifications that will give the most satisfactory results for that particular street. The question of cost, while entering to a certain extent, is not the ruling principle. On the other hand, in road-construction the engineer is generally given a certain amount of money which is to be expended to connect two given points with a satisfactory road at the lowest possible expense, and the engineer who can accomplish this with the best results is the best man for the community.

In order to solve this question of getting the greatest amount of value from a given sum, the engineer must study the case from all points of view. He must consider the amount and character of travel, whether a road is desired that will provide the most comfort to those using it, or one that shall be the most useful. Both of these points will have a bearing on the selection of the particular material to be used.

As has been said pertinently by an engineer who has given this matter a great deal of study, "a road is valuable for its length rather than for its width and thickness," and the engineer who can build the longest satisfactory road for a specified amount has best solved the problem. The most important questions which he will have to decide in this connection will be the width and depth of the road to be improved, and the character of the material to be used.

Drainage.

However he may decide these questions, he must provide for a good roadbed. This cannot be accomplished without drainage, and in doing so he must take care of both the surface and subsoil water: the latter so as to prevent the moisture from coming up from below and soaking the subgrade, allowing it to freeze solidly in cold weather, and heave and soften the road metal when it thaws in the spring. If the subgrade be kept free from moisture, this will not happen. This is plainly shown by the action of the frost in all soils that allow the water to flow freely through them. No better instance of it can be seen than in the alluvial soil of Nebraska, where during severe cold spells it is a common occur-

rence to see cracks in the road from $\frac{1}{2}$ inch to 1 inch in width, caused by the contraction of the earth, yet on account of the lack of moisture no heaving or disturbance is caused when the frost is coming out in the spring. In that section cottages are often built upon the surface of the ground, the only underpinning being sufficient masonry to level up the surface, and no trouble is ever caused by the heaving of the earth when the frost comes out.

The surface-water must be taken care of. Otherwise it will settle on the road and soften it and cause the trouble already described by the alternate freezing and thawing. This principle, too, was well understood by Telford and Macadam, who always provided for drainage, and their practice has always been followed by engineers since their time.

This subject has been considered so thoroughly and so intelligently by the Chief Engineer of the Massachusetts Highway Commission in his instructions to resident engineers that the following quotation is made from his report for the year 1896:

Drains.

" 82. Where telfording is used, or where ground-water from a side hill may work injury to the road, you will build drains.

" 83. If the road passes through a cut, you will place a drain on each side.

" 84. If the road is on a side hill, you will place a drain on the up-hill side only.

" 85. All drains must be carried to a proper outlet, either to a culvert, to another drain, or through the bank.

" 86. Where it is necessary to extend a drain to an outlet beyond the section needing to be drained, you will lay the pipe with cement joints on such extension, and omit the gravel or stone in the trench.

" 87. Where a pipe is carried through a bank, the outlet must be protected by masonry, as provided in pipe culverts.

" 88. All pipe must be laid true to a line and grade, and no pipe is to be laid on a grade of less than three inches in one hundred feet.

" 89. If, in laying out a drain, you find the trench is likely

to exceed five feet in depth below the finished grade, you will immediately report the conditions in writing to the Chief Engineer.

"90. The centre of the pipe in all drains will be placed twelve inches outside of the line of broken stone.

"91. When the grade of the finished road is three inches or more to the hundred feet, the bottom of the drain-trench must be three and one-half feet below the finished surface of the road at that part of the cross-section.

"92. The drain-trench will be excavated to a width of twelve inches at the bottom and fifteen inches at the top, and should be excavated only as fast as the drain can be finished.

"93. On the bottom of this trench you will place two inches of gravel or broken stone which will pass through a one-half-inch mesh.

"94. All side-drain pipe will be five-inch salt-glazed vitrified clay pipe, with bell and spigot joint (unless stated to the contrary in the specifications)..

"95. The pipe is to be laid on the grade hereinbefore mentioned, with open joints and the bell end toward the rising grade.

"96. Gravel or broken stone of the sizes already described will be filled about the pipe and over it to a depth of one foot. This must be carefully tamped about and rammed over the pipe. The remainder of the trench is to be filled with stone which will pass through a three-inch and not through a one-inch mesh. Great care must be taken to prevent any sand, silt, or earth from getting into the pipe or the interstices of the stone in the trench.

"97. The subgrade of the road is to have a regular slope to the edge of the drain.

"98. The price per linear foot includes the cost of trenching and refilling with gravel or broken stone, the cost of the pipe and laying, as well as all incidental work.

"99. No allowance will be made on extra size of pipe in any drain unless the larger pipe has been ordered in writing by the Chief Engineer."

Having prepared a base, the next thing will be the determining of the width and depth of the road. In determining upon the width of the road to be improved, the engineer should first decide from the amount of traffic which it is liable to have,

whether it is necessary to have the roadway wide enough to accommodate two lines of travel. If the width for one line is sufficient, it will be a waste of material to make the road any wider than will well accommodate one line of vehicles. Two trucks with 5 feet width of wheel-base and 9 feet width of load meeting can pass on a 16-foot roadway with a clearance of 1 foot, assuming the outer wheels of each to go within 6 inches of the edge of the macadam, so that a width of 16 feet would be ample to allow loaded teams 9 feet wide to meet and pass without any wheels going off from the macadam. Such a case as this, however, rarely occurs, and if, as generally happens, the road is in the vicinity of, and tributary to, a large city, the loaded trucks will almost all be going in one direction, when there will be no difficulty in the unloaded ones turning out and passing outside of the improved portion of the road. So that it would seem that, except in extreme cases, a width of 16 feet would certainly be enough, and generally one of 10 or 12 feet if only one line of traffic is to be provided for.

Even then, however, the road should not be too narrow. It should be sufficiently wide to allow traffic considerable lateral motion, so that the wheels will not travel uniformly in the same lines and thus form ruts; but as the wheel-base of the ordinary trucks does not often exceed 5 feet in width, a roadway 10 or 12 feet wide will be ample in this regard.

The improved portion of the roads as constructed by the Massachusetts Highway Commission is 15 feet wide and upwards. In a report of that Commission for 1898 a table is given showing the width actually travelled on these roads. The average width commonly travelled on forty-six of the roads 15 feet wide was 9 feet 7 inches. It would seem, therefore, that while a width of 10 feet would not have been sufficient to accommodate that traffic, a width of 12 feet would have been, as any width that is provided and not used is so much loss. The New Jersey roads are many of them only 10 or 12 feet wide, and these have given the best of satisfaction.

The depth of the road must be determined upon practically on the same principle as that laid down in the construction of street pavements. The foundation must be sufficient to sustain the traffic, and the wearing surface sufficient to bear traffic an

economical length of time. It is the practice of some engineers to make the centre of the road thicker than the sides, as the centre naturally takes more traffic than any other portion, and in that way the entire surface of the pavement will be worn out approximately at the same time. In many cases this is good practice.

The Massachusetts roads are built with a thickness of 6 inches, after having been thoroughly consolidated and finished to an arbitrary grade. New Jersey roads vary in thickness from 4 to 12 inches according to the traffic the road is expected to sustain. In Queens County, L. I., the heaviest-traffic roads are built 8 inches thick in the centre and 6 inches on the sides, and for the lighter-traffic roads the thickness is 4 inches spread loose, the contractor being paid per cubic yard for the stone used.

Character of the Stone.

In determining upon the stone to be used in a country road, the engineer will often find it cheaper to use a poorer grade of stone, which is close at hand, even if it does require more frequent renewal, than to transport a harder and more durable stone from a longer distance. There is one disadvantage, however, in using the ordinary crushed field-stone in highway construction. The different stones vary so much in degree of hardness that the wear of the road is liable to be uneven and cause more frequent renewal and a greater cost of maintenance than if the stone had all come from one ledge and been of uniform material.

It must be remembered, however, that certain kinds of construction are permissible in country roads that would not be in city streets, for, while not desirable, the amount of dust and mud which would be almost prohibitive in the city can be allowed often on a country road without serious discomfort. So, too, variations in sizes of stone can be allowed, and if the traffic be heavy, larger stone than could be used in a city pavement. The Massachusetts Highway Commission has studied this question very thoroughly and its results are here given:

“The State highways are divided as follows, with reference to broken stone (sizes given are in inches):

"a. Of trap-rock, bottom course to be $1\frac{1}{4}$ to $2\frac{1}{2}$ inches, top course to be $\frac{1}{2}$ to $1\frac{1}{4}$ inches.

"b. Of trap-rock, both courses to be $1\frac{1}{4}$ to $2\frac{1}{2}$ inches.

"c. Local stone other than trap, bottom course to be $1\frac{1}{4}$ to $2\frac{1}{2}$ inches, top course to be $\frac{1}{2}$ to $1\frac{1}{4}$ inches.

"d. Local stone other than trap, both courses to be $\frac{1}{2}$ to $2\frac{1}{2}$ inches.

"e. Bottom course of local stone other than trap, $\frac{1}{2}$ to $2\frac{1}{2}$ inches; top course of trap-rock, $\frac{1}{2}$ to $1\frac{1}{4}$ inches.

"f. Bottom course of local stone other than trap, $\frac{1}{2}$ to $2\frac{1}{2}$ inches; top course of trap-rock, $1\frac{1}{4}$ to $2\frac{1}{2}$ inches.

"g. All trap-rock. Bottom course to be $\frac{1}{2}$ to $1\frac{1}{4}$ inches, top course to be $1\frac{1}{4}$ to $2\frac{1}{2}$ inches.

"h. Local stone other than trap, bottom course to be $\frac{1}{2}$ to $2\frac{1}{2}$ inches, top course to be $1\frac{1}{4}$ to $2\frac{1}{2}$ inches."

These different classes are used on different roads according to the character of the traffic and the stone which is available.

It will be noticed that all of the sizes for trap-rock range from $1\frac{1}{4}$ to $2\frac{1}{2}$, except in one case, and that the local stone ranges from $\frac{1}{2}$ inch to $2\frac{1}{2}$, the idea being that the trap must in almost every case be transported a considerable distance, and consequently none but the best size would be used, while the local stone, being near at hand and easily provided for repairs, is used in as small sizes as $\frac{1}{2}$ inch, the idea being in this case to utilize the entire product of the crusher, as the finishing course and binder were always formed of the same material as the top course. In this way the most economical results are obtained, and these conclusions certainly show a thorough and conscientious study of the subject.

In classes e, f, g, and h it will be noticed that, contrary to the usual custom, the lower course is smaller than the upper. This is where the traffic is heavy and it is not considered desirable to use larger stone than $2\frac{1}{2}$ inches, which will sustain traffic better than a smaller size. In order to utilize the entire output of the crusher, it was necessary to make the lower course of the smaller size.

This Commission has also made very extensive and scientific tests as to the character of the different kinds of stone which are valuable for use in the vicinity of their roads.

The specimen to be tested consists of at least 30 lbs., to be a fair representation of the stone to be supplied, to contain one piece 3×4 inches on each face and to be about 2 inches thick, and the remainder of the stone to be the largest-size stone coming from the crusher. The tests made have been the abrasion and the cementation tests previously described. The description of the testing-machine for abrasion is taken from the report for the year 1898:

"It is constructed entirely of cast iron, which greatly lessens its cost. With this new machine and new methods of obtaining results, two tests a day can be completed, whereas with the old machines it was possible only to complete three in a week. For the abrasion the machine consists of four cylinders each 7.9 inches in depth. Each of these cylinders is closed at one end and has a tightly fitting cover for the other. They are fastened to the shaft so that the axis of each cylinder is at an angle of 30° with the axis of rotation on the shaft. The shaft which holds the cylinders is supported by bearings, and at one of its ends is a pulley by which the cylinders are revolved, and at the other a revolution-counter.

"The stones employed in making the abrasion test are about the size used in making macadam roads—between $2\frac{1}{2}$ inches and $1\frac{1}{4}$ inches in diameter. In making the test 11 lbs. of stone of the above dimension and perfectly clean are placed in one of the cylinders. The cover is then bolted on and the cylinder rotated at the rate of 2000 revolutions per hour for five hours. Four tests can be made at once by using four cylinders. At each revolution of the shaft the fragments of stone are thrown twice from one end of the cylinder to the other, which grinds them against one another and against the walls of the cylinder. After 10,000 revolutions have been made the machine is stopped, the cylinder opened, and the contents placed on a sieve having $\frac{1}{16}$ inch meshes. The material that passes through the sieve is put aside for the cementation test. The sieve and remaining fragments of stone are then held under running water until all the adhering dust is washed off. After these remaining fragments have thoroughly dried they are carefully weighed and their weight subtracted from 11 lbs. original weight of all the stones of the test. The difference

obtained is the weight of the detritus under $\frac{1}{8}$ inch worn off by the test. The percentage of the $\frac{1}{8}$ inch detritus may be taken as the coefficient, or the coefficient adopted by the National School of Roads and Bridges of France may be used. The latter has been adopted by the Commission and may be obtained by the formula

$$\text{Coefficient of wear} = 20 \times \frac{20}{W} = \frac{400}{W},$$

where W is the weight in grams of detritus under $\frac{1}{8}$ inch in size obtained from 2.2 lbs. of stone used.

A table is given showing the results of 221 tests made for abrasion and cementation, and from the table it is found that in sixteen samples of trap-rock the coefficient of wear ranged from 15.03 to 26.93 with an average of 19.85, and for the cementation value from 11 to 62, with an average of 29. On forty-four samples of field-stone the coefficient of wear ranged from 5.43 to 19.19, with an average of 11.70, and the cementation value from 6 to 46, with an average of 17.7.

In five samples of granite the coefficient of wear ranged from 8.41 to 17.90, with an average of 13.56, and for cementation value from 5 to 14, with an average of 8.8; while four limestone ranged for coefficient of wear from 8.26 to 17.20, with an average of 11.78, and cementation value from 10 to 23, with an average of 15.

In the above instances the cementation value and coefficient of wear are derived from the same stone.

The Massachusetts Highway Commission provides that where the subsoil is of impervious clay, telford base shall be used, laid on a gravel foundation. After the top of the telford is formed and the space partly filled up, broken stone is spread over the entire surface and rolled solidly into the telford. This practice is not sanctioned by many engineers, as they prefer to leave the telford more or less open to provide for drainage; but when, as in this case, it is laid on a gravel base, there can be no objection to it, and it certainly forms a much more solid and compact roadbed than could otherwise be obtained. The method of construction of the road proper will be the same as that described for the *macadam* pavement, and the remarks made on construction there can be applied to road construction with full force.

Quantity of Material.

The amount of stone to be used in any road-construction will depend upon the amount of rolling and consolidation that is given to it. It is generally conceded by the best authorities that ordinary broken stone as used upon the street contains about 45 per cent voids. If we assume that the voids are compacted under the roller to 20 per cent and then filled with binder, the shrinkage caused by the rolling will be the same as the reduction of voids, or 25 per cent. Consequently it will require $10\frac{3}{4}$ inches of loose stone spread upon the road to make a thickness of 8 inches when consolidated, and about 2 inches of binder will be required to fill the voids.

As a matter of fact, however, the voids are probably not absolutely filled by the binder, as the stone must wear into the base to a certain extent, so that with the above amount of 2 inches sufficient will be left to cover the surface of the road. When the road is finished to an absolute and arbitrary grade, any soft place of the roadbed is liable to increase the amount of stone required, as any loss in the foundation must be made good at the surface.

To construct 18,400 square yards of macadam previously referred to under "Rolling" required 5400 yards of broken stone and 900 cubic yards of trap-rock screenings. This would give an area of 3.4 square yards of finished surface to 1 cubic yard of loose stone, and $\frac{1}{4}$ of the amount for binder. This piece of work was conscientiously and carefully done, and these amounts can be considered a fair average of what would be required on similar work.

In a discussion on road-making before the American Society of Civil Engineers, previously referred to, Mr. W. C. Foster in speaking on this point said that in some road-construction carried on under his direction the thickness of the loose stone was from $5\frac{1}{2}$ to 6 inches on 4-inch work, and from $7\frac{1}{4}$ to $7\frac{1}{2}$ inches on 6-inch work, and adds that the thicknesses were calculated from the actual car measurements and the number of yards laid. These results vary a little from that already given, but the difference is probably no more than would generally occur on roads laid on an earth base.

Cost of Construction.

The cost of building a macadam road is governed by so many different conditions that the cost in one place cannot be considered as a criterion for that in another, as the variations are quite great when apparently the conditions are the same. The practice in New Jersey is to have the work done for a contract price per square yard. According to the report for 1897 the average cost of two roads of 10-inch macadam was 56 cents, but the price for one was 70 cents, and for the other 43 cents. The average cost of three roads 8 inches thick was 58 cents, for 6-inch roads 40 cents, and for 4-inch roads 32 cents per square yard.

Mr. Henry I. Budd, Road Commissioner of New Jersey, stated before the American Society of Civil Engineers that under the first working of the State law roads cost from \$7000 to \$10,000 per mile. Afterwards they were made somewhat thinner and the cost was reduced to from \$6000 to \$7000 per mile. In 1897 they cost about \$5000 per mile, and in 1898 \$4000; while two roads 10 feet wide and 8 inches deep were built for \$3000 per mile, and the cost of 90 miles being constructed at that time (1898) was expected to be about \$4500 per mile. The rock in many instances was found adjoining the roads themselves, so that the crushers were established practically on the work, where the haul was reduced to a minimum, and where the small variations in the thickness of the road made no great difference in the cost.

In Massachusetts the practice is to purchase the stone by the ton and then have the work carried out by the contractor. The price for stone, as given in the report for 1898, shows a variation in cost for local field-stone of from \$1 to \$2 per cubic yard, and for trap-rock from \$1.20 to \$2.20 per cubic yard, and the average cost of the roads built in that State is given at about \$5700. In a table given in the latter part of the report for 1898 the cost per standard mile of road 15 feet wide is given for all roads contracted to date of December 31, 1898, in the different towns of the State. Those for macadam with surfacing and shaping varied from about \$3000 to \$9174 per standard mile.

On the assumption that the roadbed and base have already been

prepared, the cost of a macadam road has been estimated as what might be expected under ordinary conditions, and corrections can easily be made for any variations that may occur:

240 cubic yards of stone at \$1.50 per yard.....	\$360.00
40 cubic yards of binding material at \$1.50....	60.00
1 foreman at \$3.....	3.00
10 laborers at \$1.50 per day.....	15.00
2 rollers at \$10 per day.....	20.00
Sprinkling	10.00
Total.....	\$468.00

Assuming that one cubic yard of loose stone will lay $3\frac{1}{2}$ square yards of pavement 8 inches thick, and that one roller will complete 420 square yards per day, the above material and organization will lay 840 square yards per day at a cost of 56 cents per yard, or making as the itemized cost per yard:

	Cents.
Stone	43
Binder	7
Labor	2
Sprinkling	1½
Rolling	2½
Total.....	56

Extracts are here given from the State specifications for road-building from New Jersey and New York, as far as relates to the actual work of road-construction. There are also given the specifications of Mr. Jas. Owen of Newark, N. J., who has constructed so many miles of roads in that State. It will be seen that he uses as a binding material a certain amount of clay, which is contrary to the practice of nearly all of the road-builders in this country. While, in the light of Mr. Owen's results, it would be hardly fair to criticise his work, this practice could hardly be recommended in general, as it is probable that the good results obtained by Mr. Owen have been on account of the peculiar clay in New Jersey and the engineer's knowledge of the way to use it.

New York Specifications.

"Kinds and Sizes of Broken Stone.—The broken stone shall be of two courses. The bottom course will be four inches thick after rolling and may consist of gneiss, granite, flint, or any of the harder grades of limestone, broken in sizes varying from one and one-quarter inches to two and one-half inches.

"The top course will be two inches thick after rolling and will consist of trap-rock, broken in sizes varying from one-half inch to one and one-quarter inches.

"Screenings free from all dirt and dust shall be added to fill all interstices that cannot be filled by the rolling or compacting of the other stone. Such screenings will be of the same class of stone as the course into which they are to be rolled, and must be free from earth, sand, loam, vegetable or any foreign matter and contain as small a percentage of dust as is practicable.

"Spreading and Rolling.—After the earth foundation has been completed agreeably to these specifications and has passed the inspection of the said engineer, a layer of the broken stone of the quality and size herein specified for the bottom course, and of such a depth as will, when rolled, make a course four inches thick, shall be spread evenly over the subgrade; this layer is then to be rolled until the stone is as closely fitted together as practicable, with or without sprinkling as may be directed. Such an amount of screenings as can be introduced without separating the stone is to be rolled into each course or layer so as to fill the interstices; and stone is to be added or removed so as to make the surface practically of the proper height.

"The next overlying course will be of stone as hereinbefore described for said course, and is to be spread at such a depth that the surface, when rolled, will be at the proper grade irrespective of the finishing material; this layer is then to be rolled, and during the process of rolling, if necessary, similar stone is to be added or removed from time to time, so that when the rolling ceases the roadway is truly surfaced to the required grade and crown. During the process of rolling the upper course of stone, screenings shall be introduced dry, in such manner and quantity that the

interstices shall be entirely and completely filled with screenings; and after the upper layer has become sufficiently compact, there shall be spread upon the surface sufficient screenings, as specified, to produce a smooth, true surface when rolled. The rolling is to continue until, by sufficient use of water, a wave is produced before the wheel of the roller. The surface of any course shall be scratched, if required, so as to obtain the proper bond with that next overlying.

"The rolling of the stone and screenings shall be done with a steam-roller weighing not less than ten tons.

"Each layer of the broken stone and the screenings shall be well and thoroughly rolled, and the rolling on each layer shall be prosecuted until, in the opinion of the Engineer, such course shall have been completed as hereinbefore specified, and until each layer and the finished surface shall be rolled and finished to his entire satisfaction and approval.

"The amount of rolling shall not be less than 100 times over each square yard of surface.

"During the rolling of the lower course of stone only so much water shall be sprinkled thereon as is necessary to prevent wearing by attrition; but in rolling the upper course of stone and screenings, water is to be applied in such quantities and in such manner as to completely and compactly fill all interstices with screenings, so as to secure a "set" and to produce the wave hereinbefore referred to; and the screenings shall be worked in and through to further this result, and shall be applied to such an extent as is necessary for puddling.

"After all the interstices of the stone are filled with screenings, forty-eight hours may elapse before the final puddling if, in the opinion of the Engineer, a better result will be obtained thereby; but nothing in this provision shall be construed as entitling the Contractor to longer time in completing his work according to the terms of this contract."

New Jersey Specifications.

"4. The stone construction, if of telford, to be made of a bottom course of stone, of an average depth of not more than five

inches, to be set by hand as a close, firm pavement, the stones to be placed on their broadest edges lengthwise across the road and so as to break joints as much as possible, the breadth of the upper edge not to exceed four inches. The interstices are then to be filled with stone chips, firmly wedged by hand with hammer and projecting points broken off. No stone to be used of a greater length than ten inches or width of four inches, except each alternate stone on outer edge, which shall be double the length of the others and well tied into the bed of the road; all stone with a flat, smooth surface to be broken. The whole surface of this pavement to be subjected to a thorough settling or ramming with heavy sledge-hammers and thoroughly rolled with a five- or seven-ton roller. No stones larger than one-half inch to be left loose on top of telford.

Broken Stone.—"5. ——— inches of broken stone are to be put on the telford foundation to a depth to make the road when finished (including binding and surface finish) ——— inches; to be composed of one-and-one-quarter-inch stone which will pass through a ring of one and one-half inches in diameter. Said stones to be as nearly cubical as possible; to be evenly and thoroughly compacted by rolling. Any inequalities during the rolling are to be carefully filled with additional material, so as to produce an even surface on this and the following macadam construction.

Macadam.—"6. If of macadam, after the roadbed has been formed and rolled as above specified, and has passed the inspection of the Engineer and Supervisor, the first layer of broken stone, consisting of inch-and-a-half stone, or stone that will pass through a ring two inches in diameter, shall be deposited in a uniform layer having a depth of ——— inches, after rolling, and rolled repeatedly until compacted to the satisfaction of the Engineer. The second course of broken stone shall consist of inch-and-a-quarter stone; that is, every piece of stone shall be broken so that it can be passed through a ring one and one-half inches in diameter, and no stone shall be more than two inches or less than one inch long. All stone must be as nearly cubical as possible, broken with the most approved modern stone-crushing machinery, free from screenings, earth, and other objectionable substances, and in uniform sizes. This course is to be spread in a uniform layer to a

depth of at least ——— inches, and after rolled until thoroughly settled into place to the satisfaction of the Supervisor, under the instruction of the Engineer.

Binding and Finishing.—"7. The surface of each course to be thoroughly and repeatedly rolled and sprinkled until it becomes firm, compact, and smooth. When the two courses are rolled to the satisfaction of the Engineer, a coat of three-quarter-inch stone and screenings is to be spread of sufficient thickness to make a smooth and uniform surface to the road, then again thoroughly rolled until the road becomes thoroughly consolidated, hard, and smooth, and a small stone placed on the surface will be broken before being driven into the bed. Rolling to be done by Contractor, with a ten-ton steam-roller approved by the Engineer. If the conditions are such that a roller of less weight would be more efficient, the Engineer and Supervisor may require the use of the same. Any depressions formed during the rolling or from any other cause are to be filled with three-quarter-inch stone and screenings, and the roadway brought to a proper grade and curvature as determined by the Engineer. Water must be applied in such quantities and in such manner as to completely fill all voids between the broken stone, with the binding material saturated so as to secure a set.

Manner of Rolling.—"8. In the rolling the roller must start from the side lines of the stone bed and work towards the centre, unless otherwise directed. The rolling shall at all times be subject to the direction of the Engineer and Supervisor, who may, from time to time, direct such methods of procedure as in their opinion the necessities of the case may require.

Material.—"9. The stone for the construction of this road is to be of the same kind and quality, or equally as good, in every particular, as that shown in the Engineer's office. The stone used for telford foundation-course must be of hard, durable nature, not liable to disintegrate by frost or weather; for macadam foundation course must be of the best trap-rock. The inch-and-a-quarter and three-quarter-inch stone, and screenings for the final finish, must be of the best Jersey trap-rock."

Mr. Owen's Specifications.

"Foundation to be of stone, six inches deep, to be set by hand in the form of a close pavement; the stones to be laid with their largest side down in parallel rows across the street, the joints to break as much as possible. The breadth of the upper edge of stones not to exceed eight inches and not less than four inches. The interstices are then to be filled with stone chips firmly wedged by hand with a hammer and the projecting points broken off, and the whole surface to be subjected to a thorough settling or ramming with a heavy sledge-hammer.

"On top of the foundation a course of broken stone not larger than two inches in diameter is to be laid, spread, and thoroughly rolled. Sufficient stone is to be spread to make a depth of two inches when consolidated.

"Good loam or clay is to be placed in a thin layer on top of the two-inch stone and thoroughly rolled. Only sufficient packing is to be used as is necessary to bind the stone and according to instructions. On top of the two-inch stone a course of broken stone not larger than one and one-half inches in diameter and not less than one inch in diameter is to be spread and thoroughly rolled. Sufficient stone is to be spread to make a depth of two inches when consolidated. On top of this course spread another layer of packing similar to the first course.

"When the broken stone is thoroughly rolled and consolidated, a coat of screenings is to be spread of sufficient thickness to make a uniform surface to the road when rolled.

"All stone to be of Orange Mountain trap-rock, or trap-rock of equal quality, subject to the approval of the Road Committee and Engineer."

Maintenance of Roads.

No matter how well constructed, or of what material, a macadam road will require constant care in order to be kept in good condition. There are two methods in common use—one to supply the waste on account of traffic gradually as it is worn off, and so maintain the full thickness of the road; the other by keeping

the surface in good condition, and when it has become worn thin, resurface it entirely. Both methods have their advocates, and it is probable that each is better under certain conditions. The wear of macadam road is caused both by traffic and the action of the weather. The latter is continuous, while the former is intermittent. The action of the weather depends upon the action of the frost, which must be guarded against by drainage, and washing of surface-water, and this must be provided for by proper construction.

It seems to be generally conceded by engineers who have studied this part of the subject that the action of the horses' feet does more damage to the macadam road than does the action of the wheels. The former serves to pick up and loosen the individual stones, while the latter, while wearing them to a certain extent, serves to keep them solid and compact.

Sir J. MacNeill in some evidence given before a Parliamentary Committee, according to Codrington, stated that of the total wear of a road 80 per cent of the average was due to traffic and 20 per cent to atmospheric causes, and of the 80 per cent due to traffic 60 per cent was due to the wear of the horses's feet and 20 per cent to the wheels in the case of fast coaches, and $44\frac{1}{2}$ per cent to the horses' feet and $35\frac{1}{2}$ per cent to the wheels in the case of wagons.

The actual amount of wear to the road must depend practically upon the amount of traffic, and also upon the character of the material and method of construction. In any case, the amount of wear of one road would serve as a poor guide for a standard for another, without equating for traffic, character of material, and method of construction. The records of amount of material used on different roads, however, are of a certain amount of value. Codrington gives 110 cubic yards of material per mile per annum on 235 miles of turnpike road in Glamorganshire, Wales. In Carmarthenshire the average of 290 miles of road during ten years was 73 cubic yards per mile per year. In Pembrokeshire the average of 85 miles of turnpike road was 64 cubic yards per mile, while in other sections the amount ranged from 48 to 58 cubic yards per mile.

Mr. W. Hewett, in a paper read before the Surveyors' Institution of Great Britain, November 26, 1888, said: "The amount of ma-

terial expended annually in this country on main roads varies from about 40 cubic yards per mile in remote country districts to 1000 and sometimes 1500 cubic yards in the vicinity of large towns; but I think the general average would be from 70 to 80 cubic yards per mile. On district and parish roads it is frequently as low as 10 cubic yards per mile.

Rockwell, in his book on "Roads and Pavements in France," gives 49 cubic yards as the average amount per mile used on 2209 miles of *routes nationales* for the year 1893. He also says that on these roads measurements are taken at different periods to ascertain whether the roadway has been fully maintained by the amount of material added annually. The average of about 500,000 tests made in 1891 showed a thickness of $5\frac{1}{2}$ inches, which was only $\frac{1}{4}$ of an inch less than the thickness determined in 1886, thus showing that the general thickness of the road was practically maintained. The State Engineer of New York, in a bulletin issued in October, 1899, says that a road 16 feet wide would probably require about 32 cubic yards of material each year to keep it in good condition.

The cost of these repairs would depend upon the existing conditions. As showing how much these sometimes amount to in money, Mr. G. J. Crosby Dawson in a work published in 1876 says that £280,000 were annually spent on the macadam streets and roads of London, and £4,000,000 on the turnpike roads and highways of England and Wales.

Probably the macadam streets of London have cost more for maintenance on account of their heavy traffic than those of other cities. It is said that in 1884 Parliament Street cost 70 cents, Whitehall Street 71 cents, and Victoria Street 50 cents per square yard for maintenance only.

Paris in 1893 expended 44 cents per square yard for maintenance of her macadam streets.

Maintenance of the macadam streets of Glasgow, Scotland, in 1896 and 1897 cost about 12 cents per yard. The cost of the Massachusetts roads for maintenance, according to the report of 1898, was about \$108 per mile, including general repairs to the roads, such as washouts, etc., exclusive of the macadam roadway.

The cost in France in 1876 for the national highways was

\$165 per mile. The following figures give the prices per square yard for maintenance of macadam roads in different cities and countries of Europe:

	Cents.
Liège, Belgium.....	1¼
Marseilles averaged.....	6½
Heavy-traffic streets.....	33
Dresden	3¾
Edinburgh	6
Tuscany	3 to 4
Spain	3
Switzerland	3

Resurfacing macadam streets in Rochester, N. Y., cost 7 cents per square yard in 1898.

Ruts.

Probably one of the worst features of the wear of macadam roads, and the hardest for the engineer to overcome, is the formation of ruts. This should be prevented if possible by spreading the traffic as much as possible over the surface of the road, and by having the tires of the vehicles of such width as will sustain the load without damage. Ruts, however, will sometimes form, especially when a large amount of heavy material is carried over a road in a short time, the teams regularly following each other and the wheels running in the same place naturally after the rut has begun to form.

In treating these ruts, the road should be picked up to a sufficient width and depth, so that when new material is added it will form a part of the old and not be simply new material superimposed upon the old. Otherwise the ruts are liable to be formed again, as the new material, under such conditions, will wear more rapidly than when it forms a part of the entire road. This material also should be of the same character as that already used. Otherwise the wear will become unequal and the road become abnormally rough and uneven.

Sprinkling.

The proper maintenance of macadam roads or paved streets involves systematic sprinkling. This serves a double purpose. It prevents the material from blowing away whenever small parts of it are loosened. The loose material on a street when sprinkled serves as a cushion for the wheels of the vehicles, and thus prevents to a great extent the direct action on the stone, thereby saving a large amount of wear. It also prevents the surface from picking up or ravelling under traffic in the dry season and so prevents abnormal wear. It is generally conceded by engineers that judicious sprinkling on a macadam road will more than pay for itself in the increased life it gives to the road, without taking into consideration the prevention of dust. Sprinkling, however, should be done with care and intelligence. It should be done often rather than have a large amount of water applied at one time, the object being to keep the loose material on top damp rather than wet, so as to prevent the formation of mud, or washing of the material into the gutter if the water is applied in large quantities.

Broad Tires.

The width of tires on heavy-traffic vehicles has a great bearing upon the wear of macadam roads. Loads borne by wheels with narrow tires often prove very detrimental and even destructive to macadam roads, when the same loads sustained by broad tires would cause no abnormal wear, and might even in some cases be beneficial.

This point has received some attention by the legislators of this country, but more in Europe, where laws have been enacted regulating the width of tires on vehicles carrying heavy loads.

According to figures given in Table No. 48 it would seem that on ordinary roads there is not much difference in the force required to draw loads on wheels of different width of tires, but the action of the wheels upon the roads is very different.

New Jersey.—In New Jersey the Legislature of 1897 passed a law governing the width of tires, which was vetoed by the Governor simply because it applied to cities as well as rural districts.

This law provided that a rebate of taxes for road purposes should be allowed to the owners of all vehicles having tires of not less than $3\frac{1}{2}$ inches in width used for transporting heavy loads drawn by two or more horses; the rebate amounting to three dollars for each wheel in habitual use. Also, that the owner of each vehicle having tires of not less than 4 inches in width upon which there is a difference of at least 8 inches in the length of the front and rear axles, so constituted that the front and rear wheels should not come into contact with the same road surface, should receive a further rebate of four dollars per year for each of such vehicles in habitual use; and also that each vehicle used for transporting heavy loads drawn by two horses should be assessed fifty cents per annum for every wheel having a less width than $3\frac{1}{2}$ inches.

Rhode Island.—An act passed by the Legislature of Rhode Island in 1897 regulated the width of tires according to the size of the axles as follows:

Size of Axle.	Minimum Width of Tire.
$1\frac{1}{2}$ inches....	$1\frac{1}{2}$ inches.
$1\frac{1}{2}$ "	$1\frac{1}{2}$ "
$1\frac{1}{2}$, $1\frac{1}{2}$ inches	$2\frac{1}{2}$ "
$1\frac{1}{2}$, 3, $2\frac{1}{2}$ inches.....	$3\frac{1}{2}$ "
$2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$, $2\frac{1}{2}$ inches.....	4 "
$2\frac{1}{2}$, $2\frac{1}{2}$, 3 "	5 "
Larger than 3 "	6 "

It also provided that all wheels built or new-rimmed after April 1, 1898, should be provided with tires in accordance with the above.

This Act did not apply to the apparatus of fire departments, to vehicles used on iron tramways, nor to carriages with rubber tires.

A bill very similar to the above was introduced in the Legislature of 1900. It provides that the rebate should be two dollars for each wheel with tires 4 inches in width in habitual use as above on April 1, 1901, and one dollar for each similar wheel for 1902. In other respects it was like the bill of 1897.

Michigan.—A Michigan statute provides that all persons who shall have used only lumber wagons on the public highways of the State with rims not less than $3\frac{1}{2}$ inches in width for hauling loads exceeding 800 pounds in weight shall receive a rebate of one-

fourth their assessed highway taxes, provided that no rebate shall exceed three days' road-tax for any person.

New York.—Statutory provision is made that a rebate of one-half of his assessed highway tax shall be made each year to each person who uses on public highways wagons or vehicles upon which two or more horses are used, having wheels the tires of which shall not be less than three inches wide; not to exceed, however, four dollars or four days' labor. Also, that in the counties where the aggregate sum expended for macadamizing or paving public roads exceeds the sum of five hundred thousand dollars the Board of Supervisors shall have power to regulate the width of tires for vehicles built to carry a load of 2500 pounds or more.

In accordance with the above the Supervisors of Queens County passed an ordinance requiring all such wagons to have tires not less than 3 inches in width.

Ohio.—In Ohio it is made unlawful for any persons to transport over macadamized, gravel, or stone roads loads of more than two thousand pounds in vehicles having wheels with tires less than 3 inches in width, and authority is given to county commissioners to prescribe the width of tires for heavier loads.

In counties having, according to the census of 1880, a population of more than 33,510 and less than 33,515 the following loads and tire widths are established:

Loads, Pounds.	Width of Tires.
2,500 to 3,500.....	Not less than 3 inches.
3,500 to 4,000.....	" " " 3½ "
4,000 to 6,000.....	" " " 4 "
6,000 to 8,000.....	" " " 5 "
8,000 and over.....	" " " 6 "

Vermont.

3 tons to 4 tons.....	Not less than 3 inches.
4 tons or more.....	" " " 4 "

Pennsylvania.—An artificial road between Philadelphia and the Borough of Lancaster:

2½ to 3 tons.....	Not less than 4 inches.
3 to 3½ "	" " " 7 "
5 to 5½ "	" " " 10 "

For two-wheeled vehicles the regulation was:

1¼ to 1½ tons.....	Not less than 4 inches.
2½ to 3 "	" " " 7 "
3½ to 4 "	" " " 10 "

Indiana.—Indiana has a law prohibiting the hauling on a wet gravel road of a load of over 2000 pounds on a narrow-tired and over 2500 pounds on a broad-tired wagon.

Kentucky.—On the Kentucky toll-roads the rates are regulated according to width of tires as follows:

	Cents.
Narrow-tired wagon drawn by four animals.....	40
Four-inch-tired wagon " " " "	35
Narrow-tired wagon " " five "	60
Four-inch-tired wagon " " " "	50
Narrow-tired wagon " " six "	75
Four-inch-tired wagon " " " "	60

Foreign Countries.

Austria.—All wagons built for loads of more than 2¼ tons must have tires at least 4½ inches wide in Syria and Corinthia. For from 3½ to 4½ tons the tires must be 6½ inches wide. In lower Austria and Bohemia the width must be at least 4½ inches for loaded wagons drawn by two or three horses.

France.—The tires of the French market-cart vary from 3 to 10 inches in width, being generally from 4 to 6 inches, with the rear axle about 14 inches longer than the forward one.

Germany.—The law provides that wagons for heavy loads shall have flat tires at least 4 inches wide, and light vehicles a width of at least 2½ inches.

Switzerland.—Wagons must be provided with wheels having tires of a width proportional to the loads. Wagons drawn by two or more horses shall have a width of tire not less than one inch for each draft-animal. Vehicles for hauling heavy objects that cannot be taken apart must have tires at least 6 inches wide.

CHAPTER XII.

PLANS AND SPECIFICATIONS.

Purpose of Plans and Specifications.

DETAILED information concerning any proposed work is generally furnished by means of plans and specifications, the latter showing the manner in which the work is to be carried out, and the former its location and extent, as well as certain details in the method of construction that cannot easily be described in the specifications. Generally speaking, the plans should be made first, showing exactly where the work is situated, its bounding limits in each direction, and all details necessary for a thorough knowledge of what is to be done. With the plans before him, the engineer is prepared to describe fully the method of construction. Careful study, however, is necessary so that he may thoroughly understand what is desired and be able to make plain to any prospective bidder just what will be required. He should be careful to see that there is no conflict between the plans and specifications, as this necessarily brings confusion and uncertainty as to what is expected.

Specifications.

The specifications should be concise and explicit, being very careful to make clear exactly what is to be done. As a rule, both the corporation and the contractor will be better served by having this plainly understood. The object of the contractor is to make money; and if, by some trick or obscure wording of the specifications, something is hidden which he will afterwards be called upon to perform, he will be disposed to slight other parts of the work so that he may make up on one thing what he loses on another. Specifications, however, should not be too full, else there is a liability to conflict. An attempt to make anything too plain often results in creating confusion rather than clearness. An example

of this was shown in a contract which, in its bidding blank, required that the contractor should preserve and protect all street railways from any damage. In one section the specifications provided that the contractor should allow the owners of all street railways every facility for shoring up and protecting their tracks. This was plainly a conflict; and when a test case arose, a compromise was effected by which the city paid a material proportion of the extra expense caused by the railway tracks; the railway companies holding that the city could make no contract that would be binding upon them, and the contractor maintaining that if it was his duty to provide the street-car company with facilities for doing their work, it was not incumbent upon him to perform it. If the engineer who drew the specifications had been content with the first clause providing for the contractor to do all work on the street-car tracks at his own expense, there would have been no trouble, but his very attempt to make the matter more binding really released the contractor from his obligation.

The engineer, too, should understand that it is as much his province to have work done well at its lowest possible price as it is to have the work well done. By that is meant that he should thoroughly study the requirements of each case and have such knowledge of the materials to be used that he should not ask for anything more than is necessary. In other words, he should impose no extra cost of construction upon the city or his client in order simply to protect himself.

Contractors to Furnish Plans.

It is customary on some classes of work to make up a set of general specifications and ask the contractors to furnish their own plans. As a whole this is objectionable, and it is doubtful if a contract made under such specifications would be legal under a law which required all contracts to be awarded to the lowest responsible bidder. All plans and specifications should be so made as to allow the greatest competition, for when one contractor bids upon one set of plans and another upon a different set, the result is not one of competitive bidding.

In general work, however, where a commission or board has the power to make contracts in their discretion, and where the work is of such character as to require a special expert, or where the exercise of superior knowledge or ingenuity would arrive at

the same result with less cost, it might be advisable to allow the contractors to prepare their own plans. This necessitates, however, a careful examination of all plans by an engineer who is thoroughly conversant with the matter and who is capable of giving an intelligent and unbiassed opinion as to the most desirable plan. It must be remembered that in every case it is results that are looked for, and that it is proper to use every legitimate method to obtain the best results at the lowest expense. Contractors and bidders, however, have their rights, and it is not fair or honest for any corporation to call for bids or plans unless it is the intention to accept the one that is deemed the most favorable to the interests of the party calling for bids.

Clauses to be Enforced.

The engineer should not insert any clauses in the specifications that are not intended to be enforced. Otherwise he may unnecessarily increase the cost of the work, or the contract will be drawn in such a way that one contractor, knowing the custom of the locality and that certain provisions are not intended to be enforced, will bid lower, and be able to do the work for a less price, than the contractor who bids simply upon the exact meaning of the specifications. All honest contractors wish specifications enforced, for then they know just how to make their figures, just what work will be required of them, and feel that they stand upon an equal footing with other bidders. This is especially necessary in large works where bids are asked for from outside parties.

Description of Subsurface Material.

In preparing plans for work, especially that which requires any subsurface construction, it is always a question as to how much information should be given or advertised as to the character of the underground material. Some cities make a very thorough examination in such cases, and on their plans show the result of their examination—whether water or rock exists, and to what extent. It has always seemed that this was a rather dangerous proceeding, especially in the case of water, which it is difficult to pay for separately. Where rock is encountered in excavation a special price is generally made for paying for it by the cubic yard. In the case of water it is different; and it would seem only fair that if the city or corporation should show water as existing in a certain part of the work, and insert the requirement in the specifi-

cations that all water encountered should be taken care of by the contractor at his own expense, if water should be discovered in other parts of the work the contractor would be entitled to the extra cost of doing the work on account of the existence of the water. This would be a matter very hard for the engineer in charge of the work to adjudicate, and would almost always result in litigation.

When a contractor prepares to bid upon any piece of work, he expects to, and it only seems fair that he should, take such steps as will give him all the necessary information about the character of the material to be encountered as will enable him to put in an intelligent and reasonable bid. If the corporation requiring the work to be done furnishes all information as to where and how it is to be constructed, that would seem to be sufficient in most cases. In some special instances, however, where the work was of a particularly difficult nature, requiring a great deal of preliminary work before any knowledge of the material could be obtained, it might be advisable and economical to all concerned for the corporation to furnish all necessary information. It must be understood, of course, that if the contractor makes a large outlay in a preliminary investigation, it will be added to his bid, and the party for whom the work is to be done will in the end pay for it.

Quantity of Work to be Done.

With the plans and specifications for street work, and in fact for nearly all kinds of work, should go a statement giving, as nearly as can be determined in advance, the exact quantity of work to be performed. By this is not meant the amount of material required in any construction, but simply the aggregate quantities of the different parts of the work. This should be obtained from a careful survey, and a price called for in the bidding blanks for each item on the list. This method shows to the contractor the amount of work required of him, and it also enables the engineer to determine with certainty the lowest bidder, and to ascertain whether the bid is made out intelligently with a proper price for each item.

Lump Sum Bids.

Some people, however, advocate the letting of contracts for a lump sum, on the ground that the contractor in looking over the

depends upon the solidity and shape of the stone, and used. Referring to the wear out more quickly with vibration, it is equally true, and a road will be consolidated and unyielding. In such cases the stone and its work is more often seen when macadam and in part upon an ordinary amount of rolling required.

The character of the binder factor, as the softer the stone, for instance, with a binder will become compacted under rolling required with trap-rock.

The size and shape of the stones upon the labor of consolidation of approximately the same size and become thoroughly continually tip under the roller bound together.

The proper material for a considerable extent. When the binder is only to serve as a binder of stone together, and at a tight, it would seem that the binder pose with the least amount of the cheapest, if the first class limestone screenings, and the kinds of clay and loam, have been by different engineers as the cheapest, as it can generate the stone of which the pavement road that will be very durable any cementing properties of loam. Clean, sharp, fine pieces of stone will simply

possible to provide beforehand for everything that will be required, in most cases it can be done, and certainly always should be if possible. Contractors should always be discouraged from making any application for extras. Specifications generally require that all extra work shall be done only upon a written order of the proper authorities. If no price is fixed in a contract for such extras, a written order should always contain the amount to be allowed for the extra work done, so that when a bill for the same is presented by the contractors there will be no question of the amount of remuneration.

Where the contractor and the engineer are in harmony, extras are very often ordered in by, and performed under, verbal orders, even when this clause is inserted in the specifications. The importance, however, of observing such clause, and in fact all clauses of the specifications, by the contractor as well as the city officials, was seen in carrying out a sewer contract in which the specifications provided that no sheeting left in the work should be paid for unless it was so ordered by a written order from the Board of Public Works. In this particular case sheeting was ordered in verbally by the Engineer of the Board, and a return made of the same by the inspector in charge. When the final estimate was given the Board of Public Works refused to pay for the sheeting, and, in a suit which was brought to settle other disputed points of the same contract, the court decided that the city was not liable for the sheeting because it had not been left in in accordance with the written order as provided by the specifications, although it was ordered in verbally and deemed necessary by the Chief Engineer of the Board.

Alternative Bids.

It is sometimes the practice in receiving bids to allow contractors to make alternative propositions, that is, a proposition to do the work for a certain price if performed with a certain kind of material in a certain manner, or for another price if performed with other material in a certain other manner. This is objectionable, as it makes it possible to have two lowest bidders, depending on the way the work is to be carried out. It also leaves it possible for the contract to be awarded to one bidder at one price, and after the contract is let to substitute the alternative proposition at its price, and so have the work performed eventually by a contractor who

was not the lowest bidder. Wherever possible, the conditions should be so studied beforehand as to be able to decide which material is better for any particular work, and call for bids accordingly. Sometimes, however, the question of deciding is an economical one, and the matter of cost is an important element in the decision. In that event, it is permissible to receive alternative bids, but as a rule the practice should be discouraged.

General Instructions.

Attached to the specifications should be a sheet giving general instructions to bidders, telling what formal requirements are called for and what steps it is necessary to take in order that their bid should be received and be in proper form. In order to facilitate the canvass of bids and to insure uniformity in bidding, blanks should be made out for each bidder, giving estimated quantities upon which bids will be canvassed. In the instructions to the bidder should be inserted a clause telling at what hour all bids are to be in. This time should not be varied from, and as a rule all bids should be opened at the time specified for their reception. It often occurs, if bids are allowed to remain a certain time after they have been received, that one or possibly more may come in between the time of reception and opening. If these should all be high bids, no trouble would occur; but if the lowest bid should happen to be one that was received after the time advertised for the bids to be in, complications would be very apt to arise. Contractors who have complied strictly with all the requirements complain, and rightly too, if these requirements are not lived up to by the city, and it seems no more than just that if the city or corporation calling for bids require the contractor to live up to these requirements, it should do so itself.

Certified Check.

On every work of any magnitude it is customary to have a certified check accompany each bid, in order to indemnify the city from any loss or damage if for any reason the successful bidder should not be able to enter into the contract. It is also sometimes required, in addition to this certified check, that the bidder give the names of the persons or surety company who will sign all bonds for the performance of the work in case the contract should be awarded to the bidder. It does not seem necessary, and in some cases it works hardship, to require both certified check and the

names of the bondsmen. A certified check should certainly be sufficient to indemnify the city for any damage, and in case satisfactory bondsmen could not be provided the city would have recourse to the check.

The amount of this check should be as small as possible and yet give the city adequate security. It is generally customary to require a percentage of the amount of the bid. This, perhaps, for a general rule, is as good as any; although in some contracts where it is necessary for the work to be done as soon as possible, the time lost in readvertising would be of considerable value, while in others the delay would be no material damage, so that it would probably be more satisfactory to establish an arbitrary sum for each contract. Five per cent of the amount of the bid is the ordinary requirement.

Error in Bid.

It is often found or claimed, while the bid is being read, that an error has been made in making out same, and an application made for an opportunity to make a correction. To allow this would be to establish a dangerous precedent. The contractor must take certain chances. He takes work by contract so that he may make more than ordinary day's wages, and if an error should occur so that he is compelled to do a certain amount of work for less than the market price, or bids so high on some item by mistake that he loses his contract, he must abide by the letter of the bid, trusting for his loss in one case to be made up by gain in another. A variation from this rule will open the way for endless trouble, and for claims of errors where none exist.

Withdrawal of Bid.

No changes or withdrawals should be permitted after any bids are opened. If, however, the contractor should tender his bid some hours in advance of the final closing, and wish to make changes in the same, there should be no objection to his having it returned prior to the expiration of the time for the receiving of the bids.

Indorsement of Bids.

In order that there may be no question as to whose bid any package may contain, all envelopes should be indorsed with the name of the bidder and the work which he proposes to carry out.

Bond.

Before any contract is executed by the city, a bond should be signed by responsible parties guaranteeing that the contractor will carry out the provisions of the contract. The amount of this bond must be determined by the nature of the work. It should be a fixed amount, decided much upon the same principle as that governing the amount of the certified check, that is, the damage that the city is liable to be put to from the failure or delay in the carrying out of the work. It should be large enough to provide for any loss of time on account of the necessity of cancelling the contract and readvertising the work, and also to make good any difference in the cost from the original contract price and what was actually required to perform the work. The former must be determined by the location and character of the work, and the latter by the prices for the different items in the contract.

Time for Completion.

All contracts contain the provision that the work shall be done by a specified time or in a specified number of working days, and generally provide for a penalty to be paid by the contractor for each day in excess of the stated time. It is necessary to insert such a provision in all contracts. Otherwise it would be possible for a contractor to begin a piece of work and, after it was partially completed, to leave it for some other and more profitable contract, or to dilly-dally on the street to the inconvenience and detriment of the public at large. The engineer, however, in determining the time should be sufficiently liberal to enable the contractor to finish within the specified time if he uses reasonable diligence.

Penalty.

The question of penalty, however, is one that should be taken up with a great deal of care. It must be considered that it requires two parties to make a contract, and if a penalty is required for any excess of time employed, and no bonus given if the work is performed sooner than the specified time, it is questionable whether such penalty could be enforced. It would seem, too, if the work was of such a nature that the time of completion was important, that it would be just to both parties to require a penalty if the time limit were exceeded, and to pay a bonus if the work were completed inside of the specified time. This is the general practice on large and very important contracts. If, however, the contractor

has bid a certain price for agreeing to finish within a certain time, which possibly is higher than that of the bidder who proposes to do it in a longer time, the question is different, for in the latter case the contractor receives extra compensation for early completion, and if he exceeds the limit, a penalty should and undoubtedly could be enforced.

Maintenance.

In specifications for street improvements of any kind it is generally provided that the work shall be maintained and kept in repair for a certain length of time. When asphalt pavements were first introduced in this country it was necessary for the contractor to agree to keep the pavement in repair for five years in order to have any city adopt them. The material was new and no city would run the risk of paying the price asked for an unknown and uncertain pavement; so that when the contracts were made they contained a clause binding the contractor to keep them in good repair for five years, whereby the city in each case was certain of a good pavement for a definite period. The conditions, however, at the present time are very different. Asphalt pavements are well established and have come to stay, and the question of guarantee, as to its length and exact meaning, is very important.

Payments.

The method of paying for the original pavement and of keeping it in repair varies in different cities. In some places the original cost is paid by special assessment, and the repairs by a general tax. In such cases as this the guarantee period must be carefully determined upon. It has been adjudicated in the courts many times, and the established limit has been that a guarantee period of five years can be enforced in a contract for an asphalt pavement the payment for which is derived by general assessment, but that it cannot when the cost of repairs or repaving is defrayed by general tax. In New York City all contracts for asphalt pavement requiring payment by special assessment are made with a guarantee period of five years, while in those where the expense is borne by a general tax the guarantee is made ten and sometimes fifteen years.

Guarantee.

While the original asphalt pavements were laid with the inten-

tion of being kept and maintained, without any expense to the city, for a period of five years, it is questionable, unless specifically defined, just what is meant by the terms "guarantee" and "maintenance." Cities as a rule consider that it means that they shall be at no expense whatever for the care of these pavements during the guarantee period. The contractors, however, maintain that their guarantee covers simply that the work shall be done in a proper manner and with good materials; that if any unforeseen circumstances arise, causing damage to the pavement, they are not compelled to repair it without special compensation. Fires, settlements of sewers, causing breaks in the pavement, are all cases in point. Specifications, therefore, should clearly define just what is intended, and it would seem that when a guarantee is given that the work will be done properly and good materials furnished, nothing more could be required or expected of the contractor, on the principle laid down before, that the contractor should know all of the conditions under which he bids, and that the city should pay the cost of any unforeseen damage to the pavement.

As to how long the guarantee shall run is also a mooted question. For some reason five years has seemed to be taken as the unit for asphalt pavement, although in many cases contracts have been made with ten and fifteen years' guarantee. Sometimes the cost of guarantee has been included in the original price per square yard. In other cases the contract has provided for the original price per square yard, the pavement to be maintained without expense for five years, and then for an additional five years for a specified price per year.

In 1898 a contract for laying asphalt pavement was made in Minneapolis, Minn., for a certain price per square yard, with a ten years' guarantee, and the additional price of 10 cents per yard per year for a second period of ten years.

Newark, N. J., has asked for bids for a five-year guarantee, and has specified an additional price of 5 cents per yard per year for an additional ten years.

Other cities have called for stipulated prices per yard for a certain guarantee period, with the option of making an additional contract for a specified price per yard per year.

Previous to consolidation New York City required asphalt pavements paid for by the general public to be maintained for fifteen

years. The specifications provided that on the completion of the work 70 per cent of the contract price should be paid to the contractor. Of the remaining 30 per cent, one-tenth was to be paid each year, beginning five years from the date of final acceptance. The present contracts call for a guarantee of ten years with a reserve of 20 per cent, one-fifth of which shall be paid each year, beginning, as above, five years from date of completion of the work.

The old city of Brooklyn required a five-year guarantee on all asphalt pavement, but made payment in full upon the completion of the work, relying upon the bond wholly for the carrying out of the maintenance portion of the contract. Omaha, Neb., also required five years' maintenance, but reserved 15 per cent of the contract price until the end of the guarantee period. The contractor was, however, allowed to purchase city bonds and deposit them with the city treasurer, in lieu of this reserve, and thus draw interest upon the amount withheld.

Upon granite, brick, or other pavement, where it can soon be determined whether there are any faults in either material or construction, no long-time guarantee is necessary. At the end of nine months any defects from the above causes will have been developed and can be repaired, and there would be no good reason for requiring any reserve fund to be longer held.

When the work is completed the entire amount should be paid less ten or fifteen cents per yard of pavement, according to the character of the work. When the guarantee period has expired and any necessary repairs have been made, the above amount should be paid the contractor.

The specifications for stone pavements of Cleveland, O., require a guarantee that the pavement be kept in good condition for five years, and provide that any paving-stones at the end, or during the term of said guarantee, which, in the opinion of the Director of Public Works or Chief Engineer, show a greater loss than 10 per cent of their original or specified depth, shall be taken up by or at the expense of the contractor, and good and acceptable material substituted therefor, and the pavement placed in good and satisfactory condition.

To provide for the enforcement of the above $2\frac{1}{2}$ cents per square foot is retained for each and every square foot of pavement, flag-

ging, and cross-walk. The amount retained from the final estimate is deposited in the city's name in some bank designated by the city, and all interest and dividends accruing become the property of the contractor if the provisions of the contract have been satisfactorily carried out.

Details of Work.

To just what extent it is proper for any city or corporation to specify the details with which work shall be carried on when it is to be maintained for a specified time is often questioned. The contractor claims that he is under contract to maintain pavement for a certain length of time, and it is for his best interest to do the work in a proper manner, and that he should be allowed to do it according to his judgment. The engineer, on the other hand, argues that the contractor knew the specifications and requirements before he bid, and if he could not get good results from those specifications, he should either have protested before putting in his bid or making his contract, or else refused to have anything to do with the work.

The contention of the contractor is hardly valid, for even if he enter into a contract to maintain the pavement for a term of five years or fifteen years, he is also under contract to leave it in good condition at the end of that time, and it is for the city's interest to have it left in such condition at the end of the guarantee period that it will last for as long a time as possible afterwards, with little repair. So that there seems to be no question but that the city has the right to enforce all the requirements of the specifications. This assumes, however, that the city will, as in fact it must, employ a competent engineer to make the specifications so that no impossible requirements are inserted.

Unbalanced Bids.

Another source of great trouble to the engineer in the carrying out of contracts is unbalanced bids. When different items are given for the amount of work to be performed and there is any uncertainty as to these quantities, the shrewd contractor often goes over the work in advance of the bidding, in order to verify these quantities and make his own estimate as to the probability of their being correct. If he thinks they are liable to be varied in the carrying out of the work, he will make a high price for one item and a low price for another, so that he will be the lowest bidder on

the quantities as given, but be higher on the work as completed. While this would do no harm on contracts where the quantities are not changed, it often does cause great trouble if for any reason it is desired to make any changes. It also permits the engineer, if in collusion with the contractor, to change some items, reducing those of small price and increasing those of the higher price, to the great benefit of the contractor.

It is not always easy to determine what is an unbalanced bid. Often the conditions may be such that one contractor may be able to do a piece of work, or one portion of it, for a price which would seem to make it an unbalanced bid, when it was strictly legitimate. In some way he might have an advantage over another contractor. But there are cases where it is plain to be seen on the face of it that the bid is unbalanced. In every case of this kind the bid should be thrown out without hesitation, provision having been made in the specifications for such action. One of the best, if not the best, of the methods of overcoming unbalanced bids is that adopted by Jersey City, N. J. It is customary there for the Engineer, after carefully studying the market, to establish a price for each item that is called for in the work, and require all bidders to bid a certain percentage above or below this standard, and apply this percentage to every item of the schedule. This absolutely prevents any trouble from unbalanced bids, and certainly seems fair to both city and contractor.

Combinations among Contractors.

Another plan of protecting the city, not from unbalanced bids, but from contractors making combinations among themselves, has been adopted in Toronto, Can. There the City Engineer himself puts in a bid to the city, agreeing to do the work for what he considers a fair and reasonable price. If he should be the lowest bidder, the work is awarded to him and carried out by the city by day's labor under the Engineer's supervision. The contractors, knowing this is to be done, realize that there is no opportunity for obtaining an extravagant price, and in consequence generally bid with the expectation of a reasonable profit.

Plans.

The plans for the paving of a street should show first the limits of the contract on the main and on all of the cross streets. It should show the location of all the cross-walks to be laid, and all

special work called for. It should show the cross-sections of the finished pavements, and give every detail of construction. The profile should show the amount of excavation and embankment for the entire length of the street. It should show the existing surfaces of both property lines and also the centre, so that the contractor would know in exactly what parts the excavation and embankment were located, and thus be able to determine the distance that the earth would be hauled. The plans should also show the quantities of each kind of work required. After the contract has been awarded, the contractor should sign the plans, which should become a part of the contract, as should also the specifications.

The foregoing remarks on the Plans and Specifications are general, although mainly referring to pavement-construction.

The specifications which follow are suggested for general use for the original improvement of streets that have never been graded. These specifications are made up mainly of the plans and specifications for New York City, modified according to the ideas of the author and the result of twenty years' experience in municipal work. They embody what is considered the best practice of the principal cities of the country. The section relating to Medina-sandstone pavements has been taken almost entirely from the specifications of Cleveland, O., and that for asphalt blocks from those of the Hastings Pavement Co.

While these specifications are general, they are supposed to be so made up that they can be applied and used in any city in the country by making the changes required by local conditions and laws. Some modifications would be required for repaving work, but for the actual work of pavement-construction they are recommended for general use.

Notice to Bidders.

Bidders must satisfy themselves, by personal examination of the location of the proposed work and by such other means as they may prefer, as to the accuracy of the estimated quantities, and shall not, at any time after the submission of a bid, dispute or complain of such statement or estimate of the Engineer, nor assert that there was any misunderstanding in regard to the nature or amount of the work. The quantities given herewith are sup-

posed to be accurate, and are estimated by the City Engineer for the purpose of determining the lowest bidder, but final payment will be made on measurements made of work actually performed.

Each bidder must deposit with the Commissioner of Highways, at least four days before making his bid, samples of the materials he intends to use, according to the character of the work called for, as follows:

1. A specimen of refined asphalt, with a certificate stating where the material was mined.
2. A specimen of the asphaltic cement, with a statement of the formula to be used in the composition of the mixture for the wearing surface.
3. A sample of not less than four pounds of the paving mixture as it will be laid upon the street.
4. Not less than twelve bricks which are proposed to be used.
5. A sample block of either stone or asphalt.
6. Additional specimens of all kinds must be furnished as often as may be required during the progress of the work.

No bid will be received or considered unless the deposits of material referred to above are made with the City Engineer within the time prescribed.

Any bid accompanied by samples which do not come up to the standard required by these specifications will be regarded as informal.

No proposals will be received or considered unless accompanied by either a certified check drawn to the order of the Comptroller, or of money equal to five per cent of the amount of the security required for the faithful performance of the work. Such check or money must not be inclosed in the sealed envelope containing the proposal, but must be handed to the officer or clerk who has charge of the proposal-box, and no proposal can be deposited in said box until such check or money has been examined and found to be correct. All such deposits, except those of successful bidders, will be returned to the persons making the same after the contract is awarded. If the successful bidder shall refuse or neglect, within five days after notice that the contract has been awarded to him, to execute the same, the amount of the deposit made by him shall be forfeited to and retained by the city . . . as liquidated damages for such neglect or refusal; but if he

shall execute his contract within the time aforesaid, the amount of his deposit shall be returned to him.

SPECIFICATIONS FOR GRADING AND PAVING WITH
PAVEMENT ON A CONCRETE FOUNDATION.

(1) The work to be done shall consist of grading the entire width of the street, setting curbstones and heading-stones if required, laying and relaying the cross-walks where so required, and laying ——— pavement on a ——— foundation on the roadway of ——— Street from ——— Street to ——— Street.

(2) All the materials furnished, and all the work done, which, in the opinion of the City Engineer, shall not be in accordance with the specifications shall be immediately removed, and other materials furnished, and work done, that shall be in accordance therewith.

Before any materials are placed upon the street the City Engineer shall approve of the quality and finish of samples of the same which shall be furnished at his office. These shall include the samples referred to on page ———, and also a sample of the paving-blocks to be used in the work.

(3) The work under this specification is to be prosecuted at and from as many different points in such part or parts of the streets on the line of the work as the City Engineer may, from time to time, determine, and at each of said points inspectors may be placed on the day designated for the commencement of the work.

(4) The right to construct any sewer or sewers, receiving-basins or culverts, or to build up or adjust any manholes, or to reset or renew any frames and heads for sewer or subway manholes, or for water or gas stop-cocks, or to lay gas- or water-pipes, or to construct necessary appurtenances in connection therewith in said street or avenue, or to grant permits for house-connections with sewers, or with water- or gas-pipes, or for any other underground or subway construction, or to alter and relay railroad-track, at any time prior to the laying of the new pavement over the line of the same, is expressly reserved by said City Engineer; and said City Engineer reserves the right of suspending the work on said pavement, on any part of the line of said street or avenue at any time

during the construction of the same, for the purposes above stated, without any compensation to the Contractor for such suspension other than extending the time for completing the work as much as it may, in the opinion of the said City Engineer, have been delayed by such suspension; and the said Contractor shall not interfere with or place any impediment in the way of any person or persons who may be engaged in the construction of such sewer or sewers, or in making connections therewith, or doing other work above specified, or in the construction of any receiving-basins or culverts.

(5) In case there shall be at the time stipulated for the commencement of the work any earth, rubbish, or other incumbrance (building material for which a proper permit has been issued is not herein included) on the line of the work, and not required by the Department, the same is to be removed at the expense of the Contractor.

(6) *Grading.*—The entire width of the street is to be regulated and graded, in accordance with the grade as shown upon the profile or map on file in the office of the City Engineer. The carriageway and sidewalks to be shaped as per cross-section shown on the plans. That portion of the street which is above the grade-lines to be excavated, and such parts as are now below the grade-lines to be filled in, in the manner hereinafter provided, and the surplus earth not used for filling to be removed from the street. If, owing to the unfitness of the present material for a foundation, it is considered necessary by the Engineer to remove it to a greater depth and substitute other material, such removal and refilling will be paid for by the cubic yard at the prices bid for excavation and embankment, except as hereinafter specified.

The slopes in excavation shall be one and a quarter horizontal to one vertical.

The embankment shall be formed of good, wholesome earth, sand, gravel, or clean ashes. No house-ashes containing garbage or rubbish, no vegetable matter or *débris* of any kind will be allowed. The slopes of the embankment shall be one and a half horizontal to one vertical.

No allowance will be made the Contractor in any case for settlement, shrinkage, or additional slopes. If any material shall be encountered in excavating which is considered especially adapted

for the foundation, it shall be placed aside when so directed, and used at the proper time for that purpose.

The embankment is to be made from material excavated on the street where there is a sufficient quantity of such material. Where the amount of excavation is less than the amount of embankment the Contractor must supply the deficient material. The price bid for grading shall be applied to whichever amount shall be in excess.

(7) *Grading Sidewalks.*—All stone shall be dug out of the sidewalks, to three inches below the finished grade thereof, and the holes filled to the grade of the sidewalks with clean sand or gravel. The sidewalks to have a slope of six inches from the line of the street to the curb.

(8) *Preparation of Roadbed.*—The carriageway shall be thoroughly rolled with a ten-ton steam-roller, all soft spots having been excavated and filled with gravel or other suitable material until the whole roadway has been thoroughly consolidated and finished to the following depths below the surface of the completed pavement:

For asphalt nine inches; for asphalt block seven and one-half inches; for granite on sand twelve inches; for granite on concrete fifteen inches; for Medina sandstone on concrete thirteen and one-half inches; and for vitrified brick eleven inches.

(9) *Cross-walks.*—The cross-walks shall consist of three courses of stone. The stone to be of the same quality as the blocks, the side and ends to be squared and free from all winds, seams, and other imperfections; each stone to be not less than four feet nor more than six feet in length, one and one-half feet wide, and not less than six nor more than eight inches thick throughout, to be dressed to an even face on top, sides, and end. The ends of the stones are to be cut to such curves, when necessary, as may be directed, and all to form close and even joints from top to bottom when laid. Where cross-walks are at right angles to the line of travel all joints shall be cut with a bevel of six inches.

The Contractor shall lay one row of stone blocks between the courses of bridge-stones.

The cross-walk stones must be firmly bedded on the same foundation as the pavement, and set true to line and grade. The courses must be so laid that the transverse joints will be broken by a lap of at least one foot.

Any old cross-walks now on the line of the street or adjacent to the new pavement shall be relaid by the Contractor, when so directed, in the manner above described, without any charge therefor.

(10) *Curbstones*.—The new curb shall be of the best quality of ———, hard, sound, and free from seams or any other imperfections. It shall be fifteen inches in depth, not less than five inches in thickness, and the back shall be free from projections of more than two inches; while it shall have a uniform thickness of five inches for at least three inches from the top.

The bottom bed shall be roughly squared. It shall be in length of not less than three and a half feet nor more than eight feet.

The top shall be axed to a smooth surface with a bevel of one-half inch in five inches, and the face shall be out of wind and be brought to a surface which shall in no place vary more than a quarter of an inch from a true plane.

Special care must be taken to cut the joints square with the face, and they shall be close for the full thickness for not less than six inches from the top; while the face shall have close joints for its entire depth.

All curb, unless otherwise directed, shall be set in a bed of concrete six inches in depth and shall have a backing of concrete six inches in thickness, extending to within four inches of the top, as shown in detail plan. The concrete bed shall be laid immediately before the curb is set, and the backing put in place as soon as set, and as much of the concrete foundation for the pavement as may be directed, which shall not be less than one foot; the object being to obtain a uniform and well-bonded mass of concrete behind, under, and in front of the curb. When set, the corners of the top shall be in a straight line and the face a plane surface.

Should the concrete in front of the curb have set before that on the remainder of the street shall have been laid, the surface shall be carefully cleaned and thoroughly wet before any fresh concrete is placed against it.

Whenever curb is set for stone pavements or without concrete, it shall be eighteen inches deep, but in all other respects shall conform to the above conditions.

(11) *Heading-stones*.—When asphalt or brick pavement joins the pavement of another kind or an unpaved street, heading-stones,

not less than five inches thick and not less than twelve inches in depth and in lengths of not less than two feet, shall be set between the new and the old pavement. They shall be set upon and firmly bedded in a bed of concrete six inches in depth. These heading-stones may be of bluestone, granite, or other approved stone, and the grade of the adjacent surface, whether paved or unpaved, shall be adjusted to that of the new pavement without extra charge therefor. The heading-stones will be paid for as pavement, and must be included in the price bid therefor.

(12) *Concrete*.—All concrete used in the work shall be made of one measure of natural hydraulic cement, measured in the original package, two measures of sand, and four and one-half measures of broken stone. If the mixing is done by hand, the cement and sand shall be thoroughly mixed dry and then made into mortar with as little water as possible, after which the stone, which shall have been previously drenched with water, shall be added, and the mass thoroughly mixed until all of the stones shall have become coated with mortar, when it shall be promptly placed into position and rammed until the water flushes to the surface. The mixing shall be done upon suitable wooden platforms as may be directed by the Engineer.

If a concrete-mixing machine be used, the cement and sand shall be mixed as above, and precaution must be taken to insure the proper proportion of each of the materials, so that the resultant mixture shall be uniform in quality. The cement, sand, and stone must be placed upon board platforms and kept free from dirt.

Great care must be exercised to make the surface of the concrete exactly parallel to and ——— inches below the finished pavement. The concrete shall be protected from the weather until set. Should the concrete at any time be considered by the Engineer to be poorly mixed or not to be setting properly, such portion shall be taken up and replaced with satisfactory material.

The cement used shall be equal to the best quality of freshly ground American cement. It shall be delivered on the street at least forty-eight hours before the mixing of concrete is commenced, and no cement shall be used until it shall have been tested, and accepted by the Engineer.

No exact requirement will be made for the tensile strength of

the cement. But when the samples are submitted, the City Engineer will test them according to such a standard as may be adopted for each particular brand; the object being to ascertain and maintain the normal strength of each kind of cement offered and accepted.

The sand shall be good, clean, coarse, sharp sand, free from loam or dirt.

The stone shall be equal in quality to good limestone, entirely free from dust and dirt, and of such size that it will pass through a screen having holes three inches in diameter, and be retained by a screen having holes one inch in diameter and as evenly graded between the two extremes as possible.

No concrete can be used which shall have been mixed more than thirty minutes. No carting or wheeling will be allowed on the concrete until it is sufficiently set. When connection is to be made with any section which shall have set or partially set, the edge of such section must be thoroughly cleaned and wet so as to insure a good bond with the new work.

Asphalt Pavement.

(13) *a.* The pavement proper shall consist of a binder course one inch in thickness and a wearing surface two inches thick.

b. Binder.—The binder course shall be composed of suitable clean broken stone passing a one-and-one-quarter-inch screen, not more than five per cent of which shall pass a No. 10 screen.

The stone will be heated in suitable appliances, not higher than 300° F. It is then to be thoroughly mixed by machinery with asphaltic cement made as per sample submitted and as is acceptable for surface cement, at 300° to 325° F., in proportion of about 6 to 7 pints of cement to 1 cubic foot of stone.

The mixture will be so made that the resulting binder has life and gloss without an excess of cement. Should it appear dull from overheating or lack of cement, it will be rejected.

No cement composed of mixtures of asphalt and tar will be allowed. While hot the binder will be hauled upon the work, spread upon the concrete, to such a thickness that when compacted it will be at no place less than one inch in thickness, and immediately rammed and rolled until it shall receive its required compression.

Should the resulting course not show a proper bond, it shall be immediately removed and replaced by the Contractor, or, should he fail to do so in twenty-four hours after written notice from the City Engineer, it shall be removed and the cost charged against any moneys which are or may become due him from the city. After compacting, the upper surface of the binder shall be exactly parallel with the wearing surface of the pavement to be laid.

c. Wearing Surface.—Upon this foundation must be laid the wearing surface, or pavement proper, the basis of which must be asphaltic cement unmixed with any of the products of coal-tar.

The standard paving mixture for the wearing surface shall be composed of: 1. Refined asphalt; 2. Heavy petroleum oil, or other approved flux; 3. Sharp, clean sand; 4. Finely powdered mineral matter.

d. Asphalt.—The refined asphalt for use in the manufacture of the asphaltic cement for the preparation of the standard paving mixture shall be obtained from the crude natural material, and shall be in all respects satisfactory to the City Engineer. To accomplish this, the crude asphalt must be specially refined, and brought to a uniform standard of purity, quality, and specific gravity; and, after having been so refined, it shall contain not less than fifty-five per cent of bitumen soluble in carbon bisulphide, of which bitumen at least sixty-eight per cent shall be soluble in Pennsylvania petroleum naphtha of a specific gravity of 72 Beaumé (boiling-points 80° to 90° centigrade); it shall soften at from 189° to 192° Fahrenheit, and flow at from 200° to 210° Fahrenheit; it shall volatilize from 2½ to 3 per cent of oil in ten hours at a temperature of 400° Fahrenheit; it shall have a specific gravity of not more than 1.38, and shall be free from all manner and form of adulteration. After the evaporation of the solvent, the pure bituminous matter soluble in carbon bisulphide shall be adhesive, malleable, and ductile at temperatures ranging from 70° Fahrenheit to its liquefying-point. It shall soften at 168° Fahrenheit and flow at 180° Fahrenheit.

The above properties shall be considered standard, but any asphalt with properties differing somewhat from the above can be used if satisfactory to the City Engineer.

e. Heavy Petroleum Oil.—The oil used in the manufacture of

asphaltic cement as hereinafter described shall be a petroleum from which the lighter oils have been removed by distillation without cracking until the oil has a specific gravity of from 18° to 22° Beaumé and the following properties:

1. Flash-test not less than 300° F. (The flash-test shall be taken in a New York State closed oil-tester.)

2. Fire-test not less than 350° F.

3. No appreciable amount of light oils or matter volatile under 250° F.

4. Distillate at 400° F. for thirty hours, less than 10 per cent. (The distillate shall be made with about 50 grams of oil in a small glass retort provided with a thermometer and packed in asbestos.)

5. It shall be free from foreign matter and coke.

f. Asphaltic Cement.—Asphaltic cement, manufactured from refined asphalt and heavy petroleum oil or other approved flux, agreeing in composition and properties with those described in the foregoing paragraph, shall be prepared in the following manner:

To the melted asphalt at a temperature of not over 325° Fahrenheit, the oil, after having been heated to at least 250° Fahrenheit, is to be added in suitable proportions to produce an asphaltic cement equal to the submitted sample. As soon as the flux has begun to be added, suitable agitation, by means of an air-blast or other acceptable appliances, shall commence and be continued until a homogeneous cement is produced. The appliances for agitation shall be such as to accomplish this in ten hours, during which time the temperature shall be kept at from 250° to 350° Fahrenheit, and no higher. If the cement then appears homogeneous and free from lumps and inequalities, it may be used. Should it not prove homogeneous, such deficiencies as may exist shall be corrected by the addition of hot flux or melted asphalt in the necessary proportions. Asphaltic cement shall fulfil tests enumerated under heavy petroleum oil. When asphalt cement is kept in storage, it must be thoroughly agitated when used, as must all dipping-kettles while in use. Samples of asphaltic cement and of the flux shall be supplied to the City Engineer or his approved agents when required, in suitable tin boxes and cans, and he shall have access to all branches of the work at any time. Should it be determined by experience that the asphaltic cement

as submitted does not produce a satisfactory pavement, its proportions may be changed with the approval of the City Engineer.

g. Finely Powdered Mineral Matter.—The powdered mineral matter must be of such degree of fineness that the whole of it will pass a 30-mesh screen, and at least seventy-five per cent a 100-mesh screen.

h. Sand.—The sand in use shall be hard-grained, moderately sharp and clean, not containing more than one per cent of hydro-silicate of aluminum. On sifting, the whole of it shall pass a 10-mesh screen, twenty per cent shall pass an 80-mesh screen, and at least seven per cent shall pass a 100-mesh screen.

The material complying with the above specifications shall be mixed in the following proportions by weight:

Asphaltic cement.....	from 15 to 18
Sand	from 80 to 67
Pulverized mineral matter.....	from 5 to 15

The proportions of materials used will depend upon the character, and will be determined by the City Engineer; but the percentage of bitumen flux in any paving mixture soluble in carbon bisulphide shall not be less than nine nor more than twelve per cent. If the proportions of the mixture are varied in any manner from those specified, the mixture will be condemned, its use will not be permitted, and, if already placed on the street, it must be removed and replaced by proper materials at the expense of the Contractor.

The sand and asphaltic cement shall be heated separately to about 300° Fahrenheit. The pulverized carbonate of lime, granite, or quartz while cold shall be mixed with the hot sand in the required proportions, and then mixed with the asphaltic cement, at the required temperature and in the proper proportion, in a suitable apparatus, so as to effect a thoroughly homogeneous mixture. Sand-boxes and asphalt gauges must be weighed in the presence of inspectors as often as may be desired.

i. Laying the Pavement.—The pavement mixture prepared in the manner thus indicated must be brought to the ground in carts at a temperature of not less than 250° Fahrenheit; and if the temperature of the air is less than 50° Fahrenheit, the Contractor

must prepare suitable apparatus in order to maintain the proper temperature of the mixture.

It shall then be thoroughly spread by means of hot iron rakes in such manner as to give a uniform and regular grade, to such depth that after having received its ultimate compression it will have a net thickness of two inches.

The surface will then be compressed by hand-rollers, after which a small amount of hydraulic cement will be swept over it, and it will then be thoroughly compressed by a steam-roller weighing not less than five tons, followed by one of not less than ten tons, the rolling being continued as long as it makes any impression on the surface.

In order to make the gutters, which are consolidated but little by traffic, entirely impervious to water, a width of twelve inches next the curb must be coated with hot asphaltic cement and smoothed with hot smoothing-irons, which operations must completely saturate the pavement to a depth of one inch with an excess of asphalt. This must immediately follow the rolling before the surface has become cold or covered with any extraneous matter.

j. Liquid Asphalt.—Should a liquid asphalt or other softening agent be used as a substitute for a portion or for all of the petroleum residuum in making the asphaltic cement, such liquid asphalt or other softening agent must fulfil the tests enumerated in paragraph *e* for heavy petroleum oil; it must contain not less than ninety-five per cent of bitumen, and its acidity in terms of caustic potash must not exceed two per cent. The softening agent shall be such that when added to the refined asphalt in proper proportion it will produce an asphaltic cement having essentially the same consistency and the same properties as that made of refined asphalt and heavy petroleum oil, as hereinbefore described, or properties that shall be considered and accepted by the City Engineer as equivalent or superior thereto.

k. Rock Asphalt.—Should any of the rock asphalts be used, the material shall be a natural bituminous limestone and shall be prepared and laid in the following manner:

The lumps of rock, after being mixed in the proper proportions, shall be finely crushed and pulverized, and the powder shall then be passed through a 20-mesh sieve. Nothing whatever shall

be added to or taken from the powder obtained by grinding the bituminous rock. The powder shall contain from 9 to 12 per cent of natural bitumen.

This powder shall be heated in a suitable apparatus to 200° or 250° Fahrenheit, and must be brought to the ground at a temperature of not less than 180° F., in carts made for the purpose, and then carefully spread on the concrete foundation prepared as specified for refined asphalt pavement, to such a depth that after having received its ultimate compression it will have a thickness of $2\frac{1}{2}$ inches. The surface shall be rendered perfectly even by tamping, smoothing, and rolling with heated appliances of approved design. After the completion of the work, and whenever the City Engineer shall so direct, the surface of the pavement must be sprinkled with clean, sharp sand. If rock asphalts are used, the gutters need not be saturated with asphaltic cement.

l. General Requirement.—The asphalt for use under this contract shall be one agreeing in composition and properties with that described in a foregoing section, or one having composition and properties which shall be considered and accepted as equivalent or superior thereto by the City Engineer; but whatever may be the character of the asphalt used in the manner of manipulation and laying, the pavement obtained must be the same as or equal to that resulting from the use of the standard mixture described in Section *h* and shall conform to the following general requirements:

The pavement when laid shall not be so soft as to be unfit for travel on the hottest days of summer, nor so hard as to disintegrate from the effects of frost. When laid it shall be equal in consistency, surface, durability, and other properties to the standard pavement made as hereinbefore described. It shall contain no water, nor an appreciable amount of light oils, nor matter volatile at a temperature under 250° Fahrenheit. It shall yield, when extracted with bisulphide of carbon and after evaporation of the solvent, not less than nine nor more than twelve per cent of substance which shall have the same properties as the substance extracted in the same way from the above-mentioned pavement made from refined asphalt, heavy petroleum residuum, and mineral matter in accordance with the foregoing specification, or properties which shall be considered and accepted as equivalent or su-

terior thereto by the City Engineer. The extracted bituminous matter shall have a fire-test of 350° Fahrenheit, and shall not possess any marked acidity to caustic potash. The mineral matter which it contains shall be the same or equivalent in nature and condition to that prescribed in the preparation of the standard pavement hereinbefore described (at least fifteen per cent of which mineral matter shall pass a 100-mesh (per lineal inch) sieve), except in case of the use of rock asphalt, when the mineral matter shall be that which occurs in the natural product.

m. No asphalt shall be laid during wet weather, nor unless the surface of the concrete is perfectly dry. All materials as well as the plant and methods of manufacture shall be subject at all times to the inspection and approval of the City Engineer or of such engineer and inspectors as may be in charge of the work.

Granite Pavement.

(14) *a. Description of Paving-blocks.*—Stone blocks shall be of granite of a durable, sound, and uniform quality, each stone measuring not less than eight inches nor more than twelve inches in length, not less than three and one-half nor more than four and one-half inches in width, and not less than seven nor more than eight inches in depth, and the stone shall be of the same quality as to hardness, color, and grain. No outcrop, soft, brittle, or laminated stone will be accepted. Around car-tracks and man-holes the blocks may be of other dimensions than above described when specially so directed by the Chief Engineer. No stone shall be laid between the rails of any car-track that is more than ten inches long.

The stone from each quarry shall be piled and laid together in separate sections of the work, and in no case shall the stones from different quarries be mixed, or stone of different widths be laid in the same course except on curves.

The blocks are to be rectangular on the tops and sides, uniform in thickness, split and dressed so as to form, when laid, close joints, with fair and true surfaces, free from bunches.

All blocks measuring in thickness from three and one-half to four inches, inclusive, shall be considered as one class, and all blocks four up to and including those four and one-half inches

thick shall be considered as in another class. These two classes must be kept apart, and brought upon and laid in separate sections of the work.

b. Laying the Pavement.—On the roadbed, prepared as hereinbefore specified, or on the concrete foundation as designated, shall be laid a bed of clean, coarse dry sand, to such depth as may be necessary to bring the surface of the pavement, when thoroughly rammed, to the proper grade.

On this sand bed and to the grade and crown specified, shall be laid the stone blocks at right angles to the line of the street or at such other angle as may be directed.

Each course of blocks shall be laid straight and regularly, with the longitudinal or end joints broken by a lap of at least three inches.

All joints shall be close joints, except that when gravel filling is used, the joints between courses shall not be more than three-fourths of one inch in width.

c. Sand Foundation.—When the blocks are laid on a sand foundation they shall be covered to within three courses of the pavers with sharp, coarse sand, free from stones, which shall be raked until all the joints become filled therewith. Each course of blocks shall then, with proper tools, be set up perpendicular to the surface of the street, and all blocks not uniform in width or properly laid shall be taken out and proper ones set in their places; the blocks shall then be thoroughly rammed to a firm, unyielding bed of uniform surface to conform to the grade and crown of street. No ramming shall be done within twenty feet of the work that is being laid. Whenever the pavement for as great a distance as may be deemed desirable shall have been constructed as above described, it shall be covered with a good and sufficient second coat of clean, sharp sand, and shall immediately thereafter be thoroughly rammed until the work is made solid and secure; and so on until the whole of the work embraced in this agreement shall have been well and faithfully completed in accordance with these specifications. This second coating of sand shall be left upon the pavement for thirty days. At the end of that time the sand shall be removed and the pavement cleaned at the expense of the Contractor.

The Contractor shall sprinkle with water the sand placed upon the pavement during the time it is left thereon, as may be directed by the Engineer in charge, and shall then comply with the ordinances relating to the dropping of dirt, sand, etc., in the city streets; and if any dirt, sand, etc., shall be dropped upon the city streets, said streets may be cleaned up as often as may be deemed necessary by the Commissioner, and the expense of the same may be deducted from any sum otherwise due the Contractor.

d. Concrete Foundation.—When the pavement is laid on a concrete foundation, the blocks, laid as above, shall be covered with clean, hard, dry, and hot gravel which shall have been artificially heated and dried in proper appliances placed in close proximity to the work, and brushed in until all the joints are filled within three inches of the top.

The gravel must be entirely free from sand or dirt and must have passed through a sieve of five-eighths-inch mesh and been retained by one of three-eighths-inch mesh.

The blocks must then be thoroughly rammed, and the ramming shall be repeated until they are brought to an unyielding bearing with a uniform surface, true to the given grade and crown. No additional gravel shall be added after the ramming before the first pouring of the cement.

The boiling paving-cement, heated to a temperature of 300° F. and of the composition hereinafter described, shall then be poured into the joints, while the gravel is still hot, until the same are filled flush with the top of the gravel.

Dry, hot gravel of proper size, which shall have been heated in pans especially provided for the purpose, shall then be poured into the joints until they are filled, when the hot paving-cement shall be again poured into the joints until they are filled and remain full.

The appliances for heating paving-cement shall be sufficient in number and of such efficiency as will permit the pourers to closely follow the back-rammers. All joints of the finally rammed pavement shall be filled with paving-cement as noted above, before the cessation of work for the day or any other cause.

No horse, cart, or vehicle of any description shall be permitted to stand on or pass over the pavement until the joints have been

finally poured with cement as above, and the same has had time to harden.

e. Paving-cement.—The paving-cement to be used in filling the joints shall be composed of twenty parts of refined Trinidad or other approved asphalt and three parts of residuum oil mixed with one hundred parts of coal-tar pitch, which shall be obtained from the direct distillation of coal-tar, and shall be the residuum therefrom, and shall be such as is ordinarily known as number four at the manufactory; all proportions to be determined by weight. It shall be delivered in lots at least one week before being used, that the necessary analysis and examination may be made. The Contractor must also furnish a certificate from the manufacturer or refiner that the materials are of the kind specified. The coal-tar, oil, and asphalt must be heated and mixed in the proportions named by weight on the work as needed for immediate use.

Medina Sandstone Pavement.

(15) *a. Blocks.*—Paving-blocks shall consist of the best quality of Medina sandstone, and shall not be less than three and one-fourth nor more than five inches thick, and not less than six nor more than six and one-half inches deep, and from eight to thirteen inches long. The stones to have parallel sides and ends, with right-angle joints; all roughness and points of stones to be broken off, so that when set in place they shall have tight joints for a distance of at least three and one-half inches from the top down; the area of the bottom of any stone to be not less than three-fourths of the area of the top. Top to have a smooth, even surface.

Paving-blocks, as here referred to, shall be understood to mean blocks of Medina sandstone, prepared in a proper manner for dressed-block paving, by nicking and breaking the stones from larger blocks, as is done at the quarries where such blocks are usually prepared, and not made by redressing or selecting from common stone paving material. Stones to be flat and even at bottom, which shall be parallel with the top surface, with both top and bottom of stones at right angles to at least one end of the stone, so as to set squarely and firmly in place without the use of a paving-hammer.

b. All paving-blocks, before being placed upon the streets where they are to be laid, shall be properly assorted, and all stones of greater or less dimensions than above specified shall be rejected; all acceptable stones shall be gauged as to thickness into at least three classifications, and each class marked with oil paint in the following order, to wit:

Class No. 1 to embrace all blocks from three and one-fourth to and including three and one-half inches in thickness; Class No. 2 to embrace all blocks from three and three-fourths to and including four and one-fourth inches in thickness; Class No. 3 to embrace blocks from four and one-half to and including five inches in thickness. Blocks in Class No. 1 to be marked with red paint; those in Class No. 2 with blue paint; and those in Class No. 3 with black paint. Each and every block shall receive its proper mark, in order clearly to designate to which class the same belongs.

All such assorting, gauging, and marking shall be done under the direction and to the satisfaction of the City Engineer before being delivered upon the street; but it is distinctly understood that such inspection shall not prevent such further inspection and assorting as the City Engineer may deem necessary to obtain good work.

The Contractor shall at all times furnish at his own expense a sufficient number, in the judgment of the City Engineer, of careful and proper persons to properly do such classifying and marking of the blocks as here specified.

c. After the blocks have been classified and marked as above specified, they shall be kept separate and distinct in hauling to and piling upon the street; each wagon loaded with a particular class of blocks shall be unloaded only at places on the street where stones of a like class are to be unloaded; blocks of the different classes are to be placed on different sides of the street or in separate piles upon the same side, as the City Engineer shall direct.

In wheeling or placing the blocks in the beds for laying, the same care shall be observed not to injure the surface of any bed or foundation after the same has been properly prepared for the blocks, and also to keep the classes distinct and separate from

each other; but if from any cause the classes of blocks have become mixed up in the beds before laying, or are so found after being placed in the pavement, or the surface of the foundation disturbed, the City Engineer may order all such blocks removed from the beds or work, and reassorted, gauged, and marked, and the foundation repaired, as heretofore specified, and at the expense of the Contractor.

It is understood that all such classifying and marking of the blocks is for the purpose of assuring more uniformity in the construction of the pavement, and by placing before the paver blocks of more uniform depth and thickness to aid in the progress of his work.

d. Stones are to be set tight together, in uniform rows, breaking joints at least two inches and resting against stones, in the same and the adjoining course; those of the same class and thickness to be placed together in the same row; rows of similar thickness to be placed together, and set directly upon a cushion of one inch of sand spread upon the concrete foundation; no gravel or sand to be placed on top or between the stones as laid. Stones to be set perpendicular to the grade, and in right-angle courses across the street, except at street and alley intersections, where the courses are to be set at such angle as the City Engineer shall direct. Upon the completion of every fourth course or oftener, as the City Engineer may direct, the course shall be driven together and straightened by the use of a heavy sledge, and wood block placed against the stones as directed. The pavement shall always be laid by the paver standing upon the upper side of his work; the pavement shall then be subjected to the following treatment by the Contractor, and in such order and to such extent as the City Engineer shall direct:

e. The paving to be thoroughly rammed by courses, three or more times, besides the first and final surfacing, as may be directed, with a paver's rammer, weighing not less than eighty pounds, no iron of any kind being allowed on its lower face to come in contact with the paving. The pavement to be surfaced up by using a long straight-edge, and when complete to conform to the true grade and crown of the roadway, as directed by the Chief Engineer. The first ramming of the pavement, if so ordered, to

be done by one man, using a hand-rammer of not more than 36 square inches face and weighing from 25 to 40 pounds, as ordered. Such first ramming to be done only on such paving-stones as may project above the general surface of the other stones, for the purpose of evening the surface of the pavement as first laid before using the heavy rammer, as heretofore specified.

The pavement after having been laid and rammed, or during the process of ramming, shall be thoroughly rolled to the satisfaction of the City Engineer.

f. The pavement after ramming and rolling, or during the process, as may be directed, shall be thoroughly sprinkled or washed with water, to insure the thorough bedding of the blocks, leaving the joints or spaces between the stones their full depth.

The spaces or joints shall then be filled with a concrete composition, consisting of either paving-cement, Portland cement, Murphy grout-filling, or such other composition as the Director of Public Works and Chief Engineer may order or approve, and shall be mixed and used in the following manner:

If paving-cement filling is used, it shall consist of the same composition as that specified under Granite Pavement.

If either Portland cement or Murphy grout-filling, or both, are ordered or permitted to be used on the street, they shall be of approved quality and used as follows:

The Portland cement, if used, shall consist of a cement which, in the opinion of the City Engineer, is equal in tenacity, durability, and hardness to the best American Portland cement.

The Murphy cement, if used, shall, in the opinion of the City Engineer, consist of the best quality of that material made by John Murphy, at Columbus, O.

The material, whether of Portland or Murphy cement, shall be fresh, live cement and finely ground, and be subject to the tests and approval of the City Engineer before being used on the work.

The cement of either kind used, after having been approved by the City Engineer, is to be mixed with clean, sharp lake sand, of approved quality, in the proportion of one to one; the cement and sand to be thoroughly mixed together dry in a box of the proper form and capacity, and then only a sufficient amount of water

added to make the grout of the proper fluidity when thoroughly stirred.

The grout shall be prepared only in small quantities at a time, and shall be stirred rapidly and constantly in the box while being applied to the pavement, and no settlings or residue will be allowed to be used.

The grout-filling shall be transferred to the pavement in hand-scoops, or in such other way as the Engineer may think most advantageous and best for the work, and shall then be rapidly swept into the joints of the pavement with proper brooms.

Unless otherwise directed, the filling is to be done by two applications of the grout; the first one-third in depth from the bottom of the space to be filled, with the grout somewhat thinner than required for the remaining two-thirds; the remainder of the spaces is then to be filled with the thicker grout, and if necessary refilled until the joints will remain full to the top; the stones to be well wet, as directed, before the grout is applied.

All the teams and wagon traffic, and all wheeling in barrows, except on planks, to be rigidly prohibited on the pavement for one week after the grout is applied, or until, in the opinion of the Engineer, it has become thoroughly set and hardened, so that the bond will not be broken by traffic over the pavement.

g. The surface of the paving, when completed as above, shall, when directed, be covered with a half-inch top dressing of clean, coarse sand, or gravel of approved quality, which, with all accumulations, shall afterwards be removed from the pavement and from all new or rebuilt catch-basins, by or at the expense of the Contractor, at such time before the final acceptance of the work, as the Engineer shall direct, and as hereinafter specified.

Brick Pavements.

(16) *a. Brick.*—All brick shall be of the best quality of vitrified paving-brick made of shale or fire-clay, repressed and especially burned for street-paving purposes. They shall not be more than $3 \times 4 \times 9$ inches nor less than $2\frac{1}{2} \times 4 \times 8\frac{1}{2}$ inches in size; but only one size or make shall be used in any single contract. They shall be hard, tough, strong, and non-absorbent of water, and shall be

tested under the conditions prescribed by the National Brick Manufacturers' Association for paving-brick. They shall be rectangular, with parallel sides and straight edges, uniform in size and texture and free from cracks, bunches, or defects of any kind, and equal in all cases to, and from the same place as, the sample submitted with the bid.

b. Laying the Pavement.—On the concrete foundation shall be laid a bed of clean, coarse, dry sand to such depth as may be necessary to bring the surface of the pavement, when thoroughly rammed or rolled, to the proper grade. The sand cushion shall be brought to the exact form and crown by means of a template of the proper shape, resting on the curbs, or with one end on the curb and the other on a scantling imbedded in the sand at the centre. The template shall be drawn forward and backward immediately in front of the bricklaying, so that the sand cushion shall be maintained constantly at the proper crown.

On this sand bed the brick shall be set on edge at right angles to the curb-line, except at intersecting streets, where they shall be laid at such angles and in such manner as the Engineer may direct.

All the longitudinal joints must be broken by a lap of half the length of the brick. The brick shall be laid in close contact with each other by skilled workmen, who shall stand on the bricks already laid, and in no case shall the bed of sand in front of the pavement be disturbed or walked upon after having been smoothed over and brought to the exact crown and grade.

After the bricks are laid, the end joints are to be made close and compact by the use of a steel bar applied at the ends next the curbs.

At every fourth course, or as often as directed, the bricks are to be closed up, and the courses straightened in a satisfactory manner. Nothing but whole brick shall be used, except in starting or finishing a course, or in such other cases as may be specially directed by the Engineer, and in no case shall less than one-half of a brick be used. In all cases the end joints shall be made close and tight.

The cutting and trimming of bricks shall be done by experienced men and proper care taken not to check or fracture the

part to be used; the joints all to be at right angles to the top and sides.

As soon as the block between any two intersecting streets shall have been laid, the brick shall be thoroughly wet by sprinkling with a hand-hose, and any soft bricks which may be thus detected shall be taken out and replaced by good, hard brick.

c. Rolling.—The pavement shall then be swept clean with brooms and afterward rolled with a roller weighing not less than five tons till all brick are thoroughly imbedded in the sand and brought to an unyielding bearing, making the finished surface of the pavement smooth and even, conforming to the required grade and crown.

All bricks that may be broken or chipped in any way by the rolling shall be taken out and replaced with perfect ones.

d. Joints.—When Portland-cement joints are specified, the surface of the pavement, after rolling as above, shall be thoroughly wet and grouted with a mixture of equal parts of the best American Portland cement, as heretofore required, and fine, sharp, washed sand, mixed with sufficient water to run freely; the grout to be poured over the surface of the pavement and well swept into the joints with stiff brooms until no further settlement is apparent and the cement filling remains flush with the top of the bricks. When required a thin layer of clean sand shall thereafter be spread upon the pavement and the street shall remain closed for seven days, or longer if so deemed necessary by the City Engineer, after which it shall be thrown open to travel.

e. If sand joints are specified, the pavement when perfectly dry shall be covered with a thin layer of clean, dry, fine sand (dried upon the street by artificial means, if necessary, immediately before using), which shall be swept into all the joints by stiff brooms. The surface shall then be thoroughly rolled with a roller weighing not less than five tons, after which a fresh coating, treated as before, shall be applied, and again swept into the joints. A coating of one-half inch of the same sand, but which need not be heated, shall then be spread over the surface, and the street shall be thrown open to travel.

f. When paving-cement is specified for a filler, the joints shall be slowly poured full with a paving composition as described in

section *c* under Granite Pavement, heated to a temperature of 300° F. in such a manner as to cover the surface of the brick with as little pitch as possible. After this first pouring has been allowed to settle away, but not to become cool, the joints shall again be poured until they are full and remain full. The entire surface of the pavement shall then be covered with one-half inch of clean, perfectly dry sand. The sand shall be left on the pavement until ordered removed by the Engineer, when, if any appreciable amount of pitch still remains on the brick, they shall be covered with sand as before, the same to be removed when directed by the Engineer in charge. The entire operation of pouring pitch and spreading the sand is done only when the pavement is entirely dry, and when the work is done in cold weather, only during the warmest portion of the day.

Asphalt-block Pavement.

(17) *a. Blocks.*—The size of the blocks must be four inches wide, three inches deep, and twelve inches long, and a variation of one-quarter of an inch from these dimensions will be sufficient ground for rejecting any block.

The blocks must be composed of the following materials:

Paving-cement.....	10 to 14 parts
Crushed-trap rock	90 to 86 "

The paving-cement must be made from steam-refined, Trinidad Lake, or other equally good asphaltum, and heavy petroleum oil free from all impurities and brought to a specific gravity of from 18 to 22 Beaumé and a fire-test of 250° Fahrenheit.

Said cement must be composed of one hundred parts of pure asphaltum and eight to ten parts of petroleum oil.

b. Laying.—Upon the surface of this concrete foundation shall be spread a layer of cement mortar one-half inch in thickness, which shall bring the thickness of the complete foundation up to five inches. This mortar surface shall be composed of a slow-setting Portland cement and clean, sharp sand free from pebbles over one-quarter inch in diameter, and mixed in the proportion of one part of cement to four parts of sand. This mortar top shall be

"struck" to a true surface exactly parallel to the finished pavement and three inches below it, in the following manner:

On the surface of the concrete shall be set strips of wood four inches wide by one-quarter inch thick, and of a length equal to the width or half the width of the street if practicable; or strips of steel four inches wide by one-eighth or three-sixteenths inch thick and of a convenient length may be used. These strips must be carefully set from curb to curb to the exact crown of the street and imbedded throughout their length in mortar, so that the top surface of the strips shall be three inches below the grade of the finished pavements. An iron-shod straight-edge or "striker" shall be used on two sets of strips, set as described above, ten or twelve feet apart, to strike the mortar top to a true and even surface. As soon as a bed has been struck up, one set of strips shall be taken up and carefully filled with mortar with a trowel.

Upon this mortar surface the blocks shall be immediately laid with close joints.

The blocks must be laid by the pavers standing upon the blocks already laid, and not upon the bed of mortar.

The blocks are to be laid at right angles with the line of the street, with such crown as the Engineer may direct; each course of blocks to be of a uniform width and depth, and so laid that all longitudinal joints shall be broken by a lap of at least four inches and the surface present a smooth and uniform appearance, with proper grade and crown.

When thus laid the blocks will be immediately covered with clean, fine sand, entirely free from any loam or earthy matter, perfectly dry, and screened through a sieve or screen having not less than twenty meshes to the inch. This sand shall be swept over the surface until the joints are all filled.

The sand as above described will be allowed to remain on the pavement not less than thirty days, or for such a time as the action of the traffic on the street shall have thoroughly ground the top sand into all the joints.

The whole operation of laying the blocks and cutting in at the curb shall be performed upon each bed struck up, before the mortar top shall have begun to set. As soon as the mortar top shall have sufficiently set, the street may be opened to traffic.

In case of car-tracks in the streets a template shall be used, to run on the rails, to strike the mortar top to the required grade between the rails of the car-track.

(18) In case any curb, flag, paving, trees, fence or barrier, or other material along the line of the work become broken or injured by the Contractor or his agents during the progress of the work, they are, if required, to be removed, and others equally as good placed in their stead, at the expense of said Contractor, and to the satisfaction of the Engineer.

(19) Should any sewer manhole or catch-basin heads require raising or lowering to conform with the proper grade, such heads shall be so raised or lowered by the Contractor at his expense. Manholes or other surface work of any corporation will be adjusted by the company or corporation owning them upon notice from the City Engineer.

(20) *Clearing Up.*—All surplus materials, earth, sand, rubbish, and stones, except such stones as shall be retained by the order of the Engineer, are to be removed from the line of the work, block by block, as rapidly as the work progresses. Unless this be done by the Contractor within twenty-four hours after being notified so to do, to the satisfaction of the City Engineer, the same shall be removed by said Engineer, and the amount of the expense thereof shall be deducted out of any moneys due or to grow due to the party of the second part under this agreement.

(21) All loss or damage arising out of the nature of the work to be done under this agreement, or from any unforeseen obstructions or difficulties which may be encountered in the prosecution of the same, or from the action of the elements, or from incumbrances on the line of the work, shall be sustained by the said Contractor.

In case any injury is done along the line of the work in consequence of any act or omission on the part of the Contractor or his employees or agents in carrying out any of the provisions or requirements of this contract, the Contractor shall make such repairs as are necessary in consequence thereof, at his own expense and to the satisfaction of the City Engineer; and in case of failure on the part of the Contractor to promptly make such repairs, they may be made by the City Engineer, and the expense thereof shall

be deducted out of any moneys to grow due or to be retained from the party of the second part under this contract.

(22) The prosecution of the work shall be suspended at such times and for such periods as the City Engineer may from time to time determine; no claim or demand shall be made by the Contractor for such damages by reason of such suspensions in the work, but the period of such suspensions to be determined in writing by the said Engineer will be excluded in computing the time hereinafter limited for the completion of the work. During such suspension all materials delivered upon but not placed in the work shall be neatly piled or removed so as not to obstruct public travel.

(23) Whenever the word "Contractor" or a pronoun in place of it is used in this contract, the same shall be considered as referring to and meaning the party or parties signing the contract or his authorized agent.

(24) The work shall be commenced on such day and at such point or points as the City Engineer shall designate, and progress therewith so as to be fully completed in accordance with this agreement, on or before the expiration of ——— working days.

(25) *Damages for Non-completion.*—If the Contractor shall fail to complete his contract within the time specified, the City Engineer shall make a careful estimate of the value of the work to be performed at the expiration of the contract time. When the work shall be finally complete the said Engineer shall deduct from the final estimate, as liquidated damages, an amount equal to one-half of one per cent of the value of such uncompleted work obtained as above for each working day in excess of the time specified in the contract, provided that the amount charged shall not be less than the actual increased cost of inspection.

(26) If at any time any overseer or workman employed by the Contractor shall be declared by the Engineer to be unfaithful or incompetent, the Contractor, on receiving written notice, shall forthwith dismiss such person, and shall not again employ him on any part of the work.

(27) When each section of the street has been completed, travel is to be allowed thereon, if required by the Engineer; and at the time of completion of the entire work, and before the final pay-

ment, the Contractor will be required to make good at every point any defect which is the result of non-compliance with any of the provisions of this contract.

(28) The said party of the second part hereby further agrees that he will obey and conform to all ordinances of the city now in force, or that may be in force, during the progress of such work.

(29) If at any time the City Engineer shall be of the opinion, and shall so certify in writing, that the said work or any part thereof is unnecessarily delayed, or that the said Contractor is wilfully violating any of the conditions or covenants of this contract, or is executing the same in bad faith, or if the said work be not fully completed within the time named in this contract for its completion, he shall have the power to notify the aforesaid Contractor to discontinue all work, or any part thereof under this contract, by a written notice to be served upon the Contractor, either personally or by leaving said notice at his residence or with his agent in charge of the work, and thereupon the said Contractor shall discontinue said work or such part thereof. The City Engineer shall thereupon have the power to place such and so many persons as he may deem advisable, by Contract or otherwise, to work at and complete the work therein described, or such part thereof, and to use such materials as he may find on the line of said work, and to procure other materials for the completion of the same, and to charge the expense of said labor and materials to the aforesaid Contractor, and the expense so charged shall be deducted and paid by the party of the first part out of such moneys as may be then due, or may at any time thereafter grow due, to the said Contractor under and by virtue of this agreement, or any part thereof; and in case such expense is less than the amount which would have been payable under this contract if the same had been completed by said Contractor, he shall forfeit all claim to the difference; and in case such expense shall exceed the said sum he shall pay the amount of such excess to the party of the first part.

(30) *Guarantee.*—Asphalt pavements shall be kept in repair, as specified herein, at the expense of the Contractor for the term of five years, and all other pavements for the term of twelve months, from the date of the provisional acceptance of the work,

at which time it is to be turned over to the city according to the provisions of Section 34,—provided, however, that should the date of final acceptance fall between December 1st and March 31st, the City Engineer shall have the right to postpone said final acceptance until the weather will permit an examination and necessary repairs to be made.

(31) During the performance of said work the Contractor shall place proper guards upon and around the same for the prevention of accidents, and at night shall put up and keep suitable and sufficient lights, and shall indemnify and save harmless the party of the first part against and from all suits and actions, of every name and description, brought against it, and all costs and damages to which it may be put for or on account or by reason of any injury or alleged injury to the person or property of another, resulting from negligence or carelessness in the performance of the work, or in guarding the same, or from any improper materials used in its prosecution, or by or on account of any act or omission of the said Contractor; and the whole or so much of the moneys due the said Contractor, under and by virtue of this agreement, as shall or may be considered necessary by the City Engineer, shall be retained by the proper city officials until all such suits or claims for damages as aforesaid shall have been settled, and evidence to that effect furnished to the satisfaction of the said Engineer.

(32) On a street paved with asphalt if, at any time during the period of guarantee, the work or any part thereof, or any depressions, bunches, or cracks, shall, in the opinion of the City Engineer, require repairs or sanding, as provided for in Section 13, paragraph *k*, and the Engineer shall notify the Contractor to make the repairs or do the sanding as required, by a written notice to be served on the Contractor either personally or by leaving said notice at his residence or with his agent in charge of the work, the said Contractor shall immediately commence and complete the same to the satisfaction of the said Commissioner; and in case of failure or neglect on his part so to do within forty-eight hours from the date of the service of the aforesaid notice, then the said Engineer shall have the right to purchase such materials as he shall deem necessary, and to employ such person or persons as he shall deem proper, and to undertake and complete said repairs or sanding, and

to charge the expense thereof to the said Contractor; and the said Contractor hereby stipulates and agrees to pay all such expense to which the said Engineer may have been put by reason of the neglect of the said Contractor to make such repairs or to do the sanding as aforesaid.

(33) The Contractor further agrees that he will during the same period lay and restore the pavement over all openings made by corporations or plumbers for making new service-connections or repairing, renewing, or removing the same, and over all trenches made for carrying sewers, water- or gas-pipes or any other subsurface pipes or conduits, for the building or laying of which permits may be issued by the proper authorities for the contract price per square yard for all openings whatever, the Contractor or corporation making such opening or trench having taken such precautions to prevent settlement of the filling over the same as are deemed necessary by the said Engineer.

All materials to be of the same quality and mixed in the same manner as specified in this contract.

The Contractor further agrees not to demand additional or further payment on account of repairing any injured or sunken pavement laid over the repairs above described.

(34) Just previous to the expiration of the guarantee period on asphalt pavements the entire work shall be inspected, and any bunches, depressions, or unevenness in the surface of the pavement that shall show a variation of three-eighths of an inch under a four-foot straight-edge or template, or any crack wider than one-fourth of an inch, or any portion of the pavement having a thickness of less than one and one-half inches shall be immediately repaired upon the order of the City Engineer, by the heater process or by removing the entire pavement from the concrete, and replacing it in the same manner as when originally laid;—provided, that when more than fifty per cent of the surface of any one block requires repairing according to the above conditions, the entire block shall be taken up and relaid. Whenever any defects are caused by the failure of the concrete or the settlement of the roadway from any source, the entire pavement, including foundation, shall be taken up and relaid in accordance with the specifications.

Just previous to the expiration of the guarantee period on stone

or brick pavements the entire work shall be inspected, and any defects caused by inferior material or defective work, or settlements from any cause, shall be immediately repaired on the written order of the City Engineer and to his satisfaction.

Should the Contractor for any kind of pavement fail to make the necessary repairs within six days after being served with the above order, or to perform the work in a satisfactory manner, the City Engineer shall have the same done and charge the cost thereof to the reserve fund held for that purpose. After all repairs have been satisfactorily made, the City Engineer will issue his certificate to that effect.

(35) *Payments.*—When the amount of the contract is more than \$5000, on or about the first day of each month a payment will be made to the Contractor of eighty per cent of the value of the work performed during the previous month upon the issuance of the certificate of the City Engineer;—provided that no partial payment will be made after the expiration of the time for the completion of the contract.

When the work has been entirely completed, and such completion certified to by the City Engineer, the entire amount due under the contract shall be paid to the Contractor less any payments previously made and any amounts rightly retained under the provisions of these specifications.

On all work guaranteed for five years ten per cent of the amount of the contract price shall be retained till the end of the guarantee period; but the contractor will be allowed to deposit city bonds with the financial agent of the city to the amount of the reserve due, when the entire balance will be paid. During the guarantee period he will be allowed to draw all interest due upon the bonds, and upon the final acceptance of the work, and the Engineer's certificate to that effect, the entire amount will be returned to the Contractor, less any amount paid out for repairs.

On work guaranteed for twelve months a sum of ten cents per square yard for granite on sand, and fifteen cents for stone or brick pavements on concrete, shall be retained until the final acceptance, when the said retained sum, less any amount expended for necessary repairs, will be paid.

CHAPTER XIII.

THE CONSTRUCTION OF STREET-CAR TRACKS IN PAVED STREETS AND ROADWAYS.

THE problem of how to construct street-car tracks in the best manner in paved streets has been troubling engineers in charge of pavement construction for many years. In the early days of street-railways, when the streets were paved with cobblestones and when street-cars were small and drawn by horses at a speed of five or six miles an hour, this question was not so important. But in the present time of asphalt and other improved pavements, of rubber tires, bicycles and automobiles, and with cars weighing from 10½ to 12 tons propelled by electricity along our streets at a speed of from eight to fifteen miles per hour, the importance of good and smooth track-construction, both to the general public and to the street-car company, can hardly be overestimated.

There is no doubt that the street-car track is detrimental to any pavement, but it is a necessary evil, for it is well recognized at the present time that no one thing tends to develop and build up a city as does a good system of street-cars.

The problem of the construction of street-car tracks is very different from that of the ordinary steam-railways. The steam-cars run on their own right of way, making stops only at long intervals, and the tracks can be constructed in such a manner as will give the best results as regards economy of construction and maintenance, with no regard for the wishes of others, except at street or road crossings.

Street-cars, however, run through public highways which are being used constantly by vehicles, and crossed often by pedestrians, and their construction must be such as will not only accommodate

their own cars, but also interfere as little as possible with the ordinary vehicular traffic of the street.

It must be remembered, however, in this connection that there are two travelling publics, the one in the cars and the other using private vehicles, and while the former uses the vehicles of the corporations, operated in a public thoroughfare, any action which tends to discommode or interfere unnecessarily with the action of the cars must discommode to a great extent a very large proportion of the travelling public. Probably 40 per cent of all the business men in the average American city of more than 100,000 inhabitants depend more or less upon the street-cars for their convenience every day.

The authorities of street-railways, and the cities in which they are operated, generally differ considerably in their ideas of what is the proper construction for the tracks. The street-car companies are interested only to perform their work economically. A construction that will allow their rolling-stock to be operated with the least amount of wear and tear and will cost the least for original construction, as well as maintenance, is what they desire. On the other hand, the city authorities are not interested to any great extent, either in the cost of construction or maintenance. They wish a construction that can be carried out with little obstruction to the general travel of the street, will require but little interference with the pavement for maintenance and repairs, and present little obstruction to the general traffic.

In early track-construction the railway companies sometimes sought to lay a rail that would be very obstructive to travel. When a track is such that vehicles seek it in preference to the street, the operation of the street-cars is interfered with, and the companies seek every means to prevent this.

With the rough stone pavements of twenty-five years ago, the special form of the rail added very little to the general roughness of the street, but railway companies must recognize at the present time that smooth and improved pavements have come to stay, and that they must adopt a method of track construction that will conform to these pavements.

The ideal construction seems to be one in which the track is a part of the pavement itself, and not a separate and definite part

of the work, and the track and pavement should be studied together as one whole. The time of probable renewal of each part should be taken into consideration, and the design of each made so as best to accommodate these renewals. This, however, is not very often practicable, from the fact that it very seldom happens that a pavement and a railway-track are constructed at the same time, so that certain modifications or concessions can be agreed upon and the best results for both obtained.

The question should be taken up by the railway and city authorities conjointly, as if both were owned and were to be operated by one interest; and after the details which would be best under this arrangement were determined upon, general modifications could be made if desired, so that the interest of either party would not suffer.

Street-railway companies, having operated in public highways for so long a time, with an inexpensive construction determined upon by themselves, find it very hard at times to meet the requirements of modern pavements and the present city officials, but they soon find that it is better economy as well as better policy to adopt a construction that will be both durable and satisfactory to the municipal authorities.

The question as to the proper remuneration to be made to municipalities for the use of its highways for the operation of street-cars has never been definitely settled. In some cities it is arrived at by the company's paying a certain amount to the city, sometimes based upon its receipts, the number of passengers carried, or sometimes a lump sum determined upon in advance.

In some cities, also, the cost of paving is settled in much the same way; but, as a rule, the actual amount of the street to be cared for by the railway company is defined either in its charter or by special legislation. No attempt will be made in this connection to treat the question of value from the franchise standpoint, but simply with reference to the care of the pavement.

In 1854 an Act was passed by the Massachusetts Legislature incorporating the Dorchester Avenue Railway Co. and requiring it to keep in repair the whole of the bed of any road in the town of Dorchester in which it might lay tracks. In the following year, however, this Act was amended by a repeal of this clause and the

substitution of a provision requiring only that part of the road occupied by the tracks to be kept in repair, and defining that portion "to be the space between the rails and so much on each side thereof as shall be within a perpendicular let fall from the extreme width of any car or carriage used thereon, being the space from which public travel is excluded during the passing of said car or carriage."

In Baltimore, Md., the street-car companies pave and keep in repair the space between their tracks, and 2 feet on each side.

In Buffalo, N. Y., different conditions exist in regard to the paving requirements by the different companies, but in general the maintenance of the street between the tracks and 2 feet outside is required.

Although in some locations no paving at all is required from the street-car companies, in New York a bill was passed in 1895 which provided that one-fourth of the cost of repaving any street in Brooklyn in which was operated a street-railway should be assessed against the company owning such track. A great many streets were paved under this law, but at the present time no tax has been collected from the street-car companies. This question, however, will probably be settled by a general New York statute which will be referred to later on.

In Chicago, Ill., the conditions under which the companies now operate require that they pave and maintain 16 feet in width of the street in case of double tracks and 8 feet in the case of single tracks, with a pavement of as good quality as that of the rest of the street.

In Detroit, Mich., the railway company pays no special tax on the gross earnings, is required to do no paving either between its tracks or other part of the street in which they are located, is not required to make pavement repairs if the streets are disturbed for railroad repair work, and the concrete base on which its tracks are laid is put down by the city.

In Indianapolis, Ind., a readjustment of the terms of the original franchise was made in 1878, when a provision requiring the road to repave between its tracks was changed so as to read "repair between its tracks." On account of this action there is considerable feeling between the taxpayers and the railway company.

In New York City it is held that the different companies are bound by Chapter 676 in Laws of 1892, a portion of which reads as follows:

"Every street-railroad, so long as it shall continue to use any of its tracks in any street, avenue, or public place in any city or village, shall pave and keep in permanent repair that portion of such street, avenue, or public place between its tracks or rails of its tracks, and two feet in width outside of its tracks, under the supervision of the proper local authorities, and whenever required by them to do so, and in such manner as they may prescribe. In the case of neglect of any corporation to make these pavements or repairs after the expiration of thirty days' notice to do so, the local authorities may make same at the expense of such corporation."

The street-car companies, however, have not always lived up to this requirement, and it was stated in a paper read before the American Society of Civil Engineers in December, 1896, that bills aggregating more than \$700,000 had accumulated against surface railways on Manhattan Island from 1889 to 1895 inclusive.

The street-car companies in the city of Philadelphia have probably expended more money for pavements in city streets than any other city in the world. In 1892 the street-railways changed their power from horses to electricity, and an agreement was entered into between the companies and the city authorities by which the roads agreed to pave and maintain the streets through which they operated, from curb to curb. The streets of Philadelphia being so narrow that in most cases only one track is operated for each street, a large amount of street mileage is occupied by the street-car companies. It is said that on January 1, 1898, there had been expended by the different companies for street pavement since 1892, when the above agreement was entered into, a sum amounting to about \$12,000,000.

In Rochester, N. Y., the railway company accepted the provisions of the statute previously referred to as far as repairs to the pavement were concerned, but it did not admit its obligation in regard to new pavements. In a test case brought to settle this point, the two following questions were asked:

"Are the abutting owners on Lyell Avenue liable for the cost

of constructing a new pavement between the tracks, the rails of the tracks, and 2 feet in width outside of the tracks of the Rochester Railway Co.? Second: Is the duty of the Common Council of the city of Rochester to request the railway company to construct a pavement between its tracks, the rails of its tracks, and for 2 feet outside thereof, on Lyell Avenue, before the city constructs such pavement, mandatory?"

The court decided the first question in the negative, and the second in the affirmative. The railway company not being a party to the suit, the decision was not accepted by them as final, and the case is being carried through the courts at the present time in a different form. The city authorities, however, have carried out the work of paving the streets occupied by the railway company, and have made out the bills as if the law were in force.

In St. Louis, Mo., the companies are required to pave within the tracks and 12 inches outside of the rails, with a material approved by the Commissioner of Public Works.

In Toronto, Can., the street-car tracks are owned by the city, and in 1891 the exclusive privilege of operating them was granted to the Toronto Railway Co. In the agreement made between the city and the company it is required that the purchaser shall maintain the ties, stringers, rails, turnouts, curves, etc., in a state of thorough efficiency and to the satisfaction of the City Engineer, and shall remove, renew, or replace same as circumstances may require and as the City Engineer may direct. When a street upon which the tracks are now laid is to be paved in a permanent manner on concrete or other foundation, then the purchaser shall remove the present tracks and superstructure, and repave the same according to the best modern practice, by improved rails, points, and substructure of such description as may be determined upon by the City Engineer as most suitable for the purpose. In the event of the purchaser desiring to make any repairs or alterations to the ties, stringers, rails, turnouts, curves, etc., on paved streets, the purchaser shall repave the portion of the railway so torn up at his own expense.

When the purchaser desires, or is required, to change any existing tracks or substructure for the purpose of operating by electricity or other motive power approved by the City Engineer and

confirmed by the Council, the city will lay down permanent pavement in conjunction therewith upon the track allowance as herein defined to be occupied by said new tracks and substructures. This at first applied only to existing main lines and thereafter to branch lines or extensions to main lines and branches. Under the terms of the agreement the company pays the City Treasurer \$1600 per annum per mile of double track and eight per cent of the gross receipts, and when the receipts exceed \$1,000,000 ten per cent is to be paid.

In the city of Washington, D. C., the amount of pavement to be cared for by street-railway companies is provided for by an Act of Congress approved June 11, 1878. This requires that—

“When any street or avenue through which a street-railway runs shall be paved, such railway company shall bear all of the expense for that portion of the work lying between the exterior rails of the tracks of such roads and for a distance of 2 feet from the exterior to such track or tracks on each side thereof and of keeping same in repair, but the said railway company, having conformed to the grades established by the Commissioners, may use such cobblestones or Belgian blocks for paving their tracks or the spaces between their tracks as the Commissioners may direct.”

Much the same conditions and requirements exist in European as in American cities in regard to the pavement between the tracks, although the street-car mileage is much less than in American cities of the same population.

The construction of railways in Great Britain is governed by the Tramways Act of 1870. As regards pavements, it provides that the companies shall repair and maintain the space between the tracks and 18 inches on each side. If not properly done it may, after seven days' notice, be done by the road authorities and charged to the company.

In Amsterdam, Holland, the street-car company is obliged to put the streets in good order after construction and to maintain them between the rails and 20 inches on each side, and where the street is not paved this same space is required to be paved by the company. In addition to this the street-car company pays the city the sum of \$600,000 for general widening of streets, construction and paving of new roads, the building of new and changing and

widening of old bridges, the filling and earthing over canals and laying sewer-pipes.

The city of Berlin, Germany, has a very elaborate and specific contract with the street-railway companies. The requirements for laying and maintaining pavements are entered into in great detail, but in the main compel the companies to lay a permanent pavement, whenever the remainder of the street is so paved, on the space occupied by the tracks and to a distance of 12 inches on both sides of each rail. They are also required to keep the pavement between their rails and 26 inches outside of the outer rails in good condition.

In Hamburg, Germany, a contract between the city and one of the largest of the railway companies requires the company for a period of twenty-five years from 1898 to pay the city in lieu of any paving or street-cleaning a charge of 1 pfennig ($\frac{1}{4}$ cent) per passenger carried for a cash fare and five per cent on commutation-tickets.

In Vienna, Austria, the street-car company is obliged to pave and maintain a space of $8\frac{1}{2}$ feet in width for each track.

The above gives a general idea of the requirements in a number of cities in this country and in Europe as regards the cost of keeping the portion of the streets occupied by street-car tracks well paved.

Location.

The location of the street-car tracks is important and should be and is generally under the direction of the city authorities. As a rule, it is better that they be located in the centre of the street, but in case any large tract of land adjacent to a street is occupied by parks, cemeteries, or other public grounds, it is often more convenient for the general public that the tracks be located on one side. This gives some space for general traffic and generally will accommodate that portion of the public using street-cars better, as, in the case of both cemeteries and parks, the majority of the passengers on that portion of the line will be on the side where the track is located and so be able to take the car without entering the street.

In country roads outside of villages it will be more satisfactory

to have the location on one side, as that will leave the centre of the road free for general travel.. In such case the space between the tracks, in many instances, need not be paved, and where the roadway is not improved to any great width the track can often be laid outside of the improvement. In speaking on this point, in a paper before the American Society of Civil Engineers, read in December, 1896, Mr. James Owen says:

"On a 50-foot roadway a 20-foot driveway in the centre, the track on each side and within 9 feet of access to houses, gives good satisfaction, preserves the driveway, and lessens repairs.

"In a 60-foot roadway and 14-foot driveway outside the tracks, all the requirements are attained. In a roadway of less than 50 feet the tracks must of necessity be in the centre. Where only one track is laid on a country road the track should be on one side with the switches toward the centre.

"Whenever a track is laid in the centre of a country road it should always be paved with some material whether the road as well is improved or not."

In Beacon Street, Boston, the roadway is extremely wide, and parks are located in the centre, sodded with grass, and in many places set out with trees and ornamental shrubs. In many other streets in and near Boston the tracks are located on a strip given up wholly to them.

Canal Street, New Orleans, is 170 feet 6 inches wide, and the sidewalks are 18 feet in width. In the centre of the street is a space 60 feet wide, called "neutral strip," in which four lines of street-car tracks are laid. On each side of the "neutral strip" are carriage driveways 37 feet 3 inches wide. This street is paved with asphalt, the entire cost being borne by the city, including the "neutral strip," which is wholly occupied by railway companies.

The first charter for a street-railway company in Massachusetts was granted by the Legislature to the Metropolitan Railway Company of Boston in 1853, and about the same time the first street-railway track was laid on Fourth Avenue in New York City. A "rail-bus" was built and operated for a short time in the latter city by John Stephenson in 1832. The first horse-railroad was operated in January, 1858.

In Paris the first tramway was constructed in 1853, although

not very much developed during the first twenty years; while the first street-car lines in London and in Glasgow were constructed by Americans in 1860. These early companies were very crude in their operation and construction as compared with the present time. The first rail was practically a piece of flat iron spiked to a stringer with a groove in which the flange of the wheel ran; but as traffic increased a more substantial rail was required, and that shown in Fig. 19 was adopted. This was spiked to the stringer,

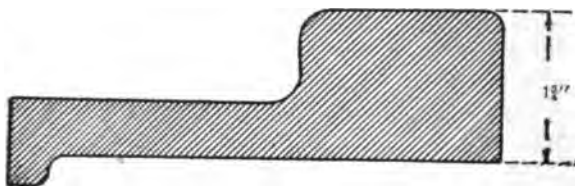


FIG. 19.

which itself rested on ties. The spikes and rails would soon become loosened and the joints rough and uneven, but with the light cars of the time they could be used, although to the great discomfort of the passengers.

Fig. 20 represents a car-rail of the same type used on curves.

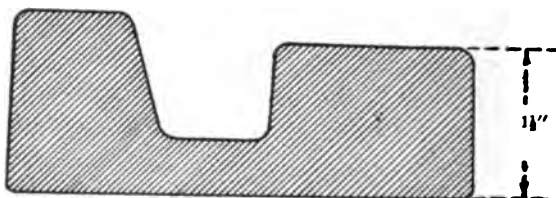


FIG. 20.

The sharp edge of Fig. 19 made it very difficult for teams to cross the tracks, and consequently the type shown in Fig. 21 was adopted. This allows heavily loaded teams to cross the tracks more rapidly, but gives no better service to either cars or passengers.

Fig. 22 shows a further development with a groove for the flange of the wheel, but without the modification of Fig. 21, allowing the passage of wagons over the tracks.

Fig. 23 shows what was generally known as the centre-bearing

rail. This is practically Fig. 22 doubled. It has been claimed by many, if not admitted by the companies themselves, that the main object of this rail was to make the track as obnoxious as possible to vehicular traffic, and any one who has seen this construction in a paved street can see that it has pretty successfully accom-

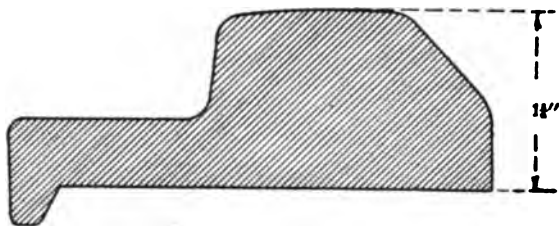


FIG. 21.

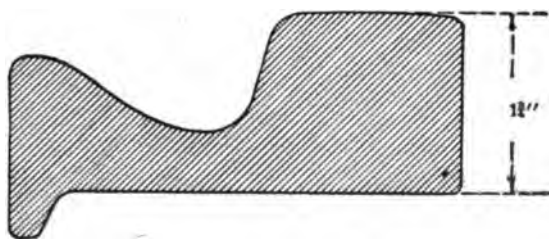


FIG. 22.

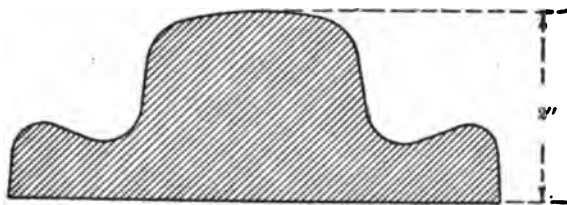


FIG. 23.

plished its purpose. When it is laid in duplicate, with two rails on one stringer as it existed in Fourteenth Street, New York City, in the spring of 1900, it would seem as if it had fulfilled its purpose beyond the utmost expectations of the street-car companies themselves. It was expected that when one side of the rail was

worn out it could be turned end for end and used on the other side.

About this time an attempt was made to construct a rail with a renewable head, it being recognized that while the head of the rail might be worn out, the lower part and base would be as good as ever. In order to accomplish this the rails were made in two parts, so that when it was worn it could be taken out and renewed without disturbing the ties or the base of the rail even. Fig. 24 shows a type of this rail.

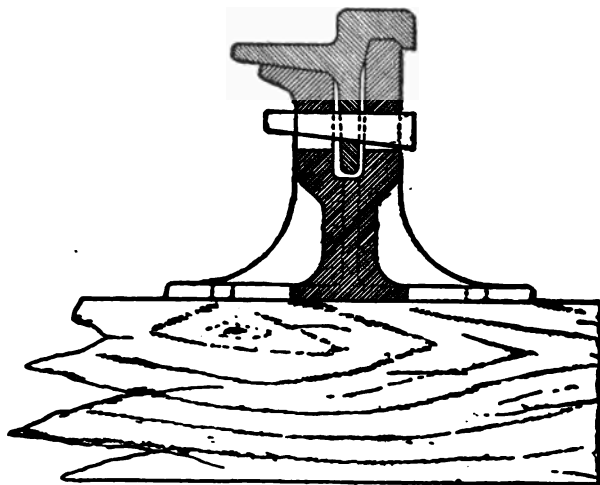


FIG. 24.

Fig. 25 shows a rail built somewhat on this plan, but differing in detail, the rail itself being supported on iron chairs which were spiked to the ties. Quite a large quantity of these rails was used in Brooklyn, N. Y.

When it became necessary in the development of street-railways to change the power from horses to electricity, it was soon discovered that it would be impossible to operate the cars on much of the construction that has been described. Consequently new forms of rail were attempted, and steel was used in their construction. Fig. 26 shows the girder rail that was designed practically on the lines of Fig. 23, with all of its objectionable features.

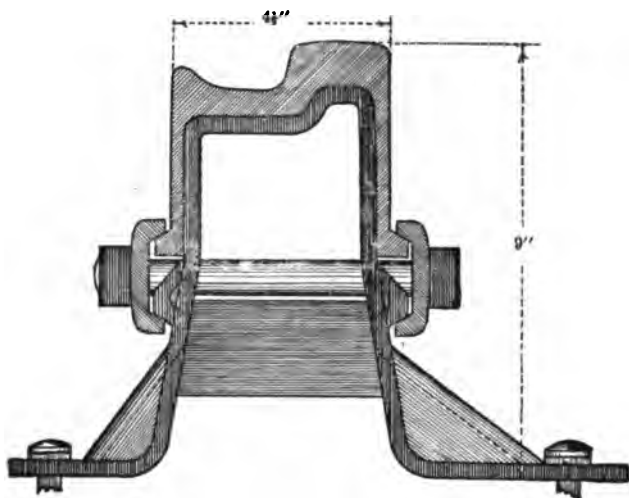


FIG. 25.

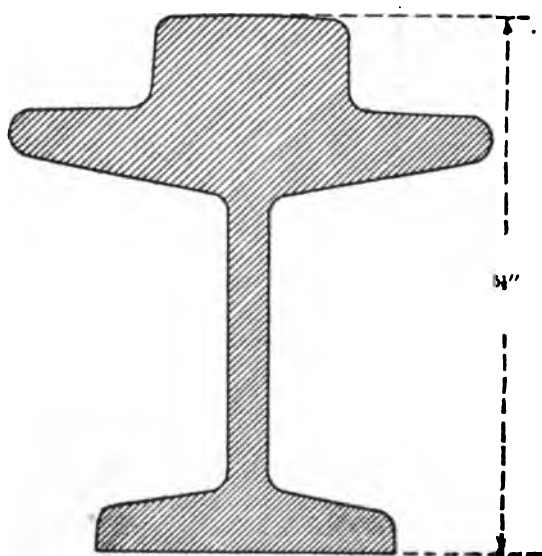


FIG. 26.

Fig. 27 shows what is known as the side-bearing rail. This form, with slight modifications, has been used perhaps more in American cities than any other type. It makes a good roadway for vehicles, but it is difficult for a loaded team to turn out from the track. On account also of its wide tram it is very difficult to pave up to it with any kind of block pavement, as any little settlement at the end of a block will bring the block below the tram of the rail, when abnormal wear will arise and a rut soon form.

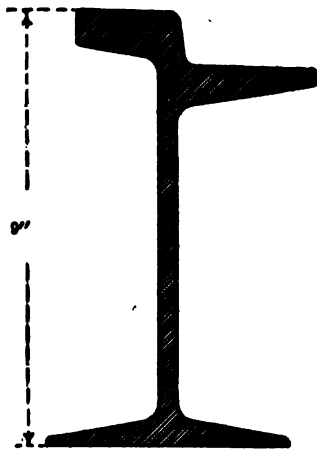


FIG. 27.

Fig. 28 shows a grooved rail that has been used to a great extent in New York City and is known as the Trilby rail. The lip of this rail is extended to a considerable distance beyond the groove, allowing the wheel of any vehicle whose wheel-base is slightly less than the gauge of the track to run on the iron lip rather than inside, as it otherwise would, with the liability of forming a rut. This has the same objection as regards paving as Fig. 27, and the lip of the rail is also kept a short distance below the head. This is objectionable, because it provides a guide to a certain extent for wheels and serves to keep the horses travelling on the track, as they easily learn the line of least resistance and are guided by very slight changes. The typical rail should be one that would neither invite nor repel traffic, and

of such shape that horses could not tell whether the wheels were or were not following the track.

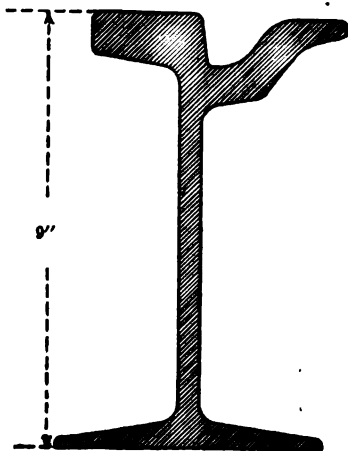


FIG. 28.

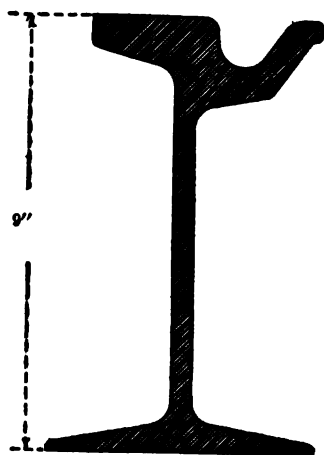


FIG. 29.

Fig. 29 shows a modification of this rail, designed by the Chief Engineer of the Brooklyn Heights Railway Co., which avoids the objections spoken of.

The street-car companies object to the grooved rail on account of the difficulty with which the groove is kept clean. This is particularly important with electric traction. This last rail was designed especially with the groove formed in such a way that it would be kept clean by the action of the wheel-flange.

Fig. 30 shows a section of a grooved rail used by the West End Street-Car Co. of Boston. This has a lip with a groove quite a distance below the slot of the rail and would be a decided guide to wheels.

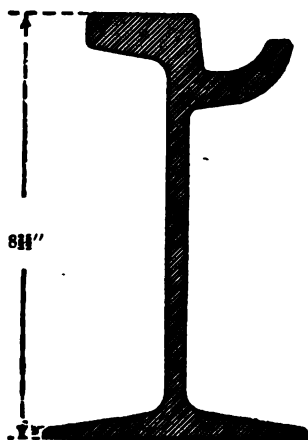


FIG. 30.

Fig. 31 shows a section of a rail used in the Boston subway. This, it will be seen, is a simple tee rail with a flange bolted on, forming a groove. This, being used in the subway is of course not objectionable.

It is generally conceded that the tee rail as used on steam-railroads is the most economical rail for any track, and the modifications here shown are made on account of the pavement and other requirements peculiar to street-railways, but on country roads where traffic is comparatively light, and the rails form no great obstruction on account of location, etc., the rail as shown in Fig. 32 can be used to good advantage to the railway company and no detriment to the public.

The street-car companies recognize the necessity of a permanent

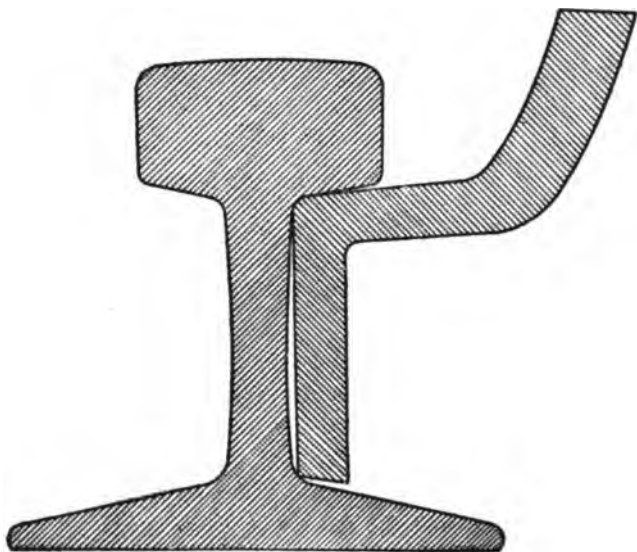


FIG. 31.

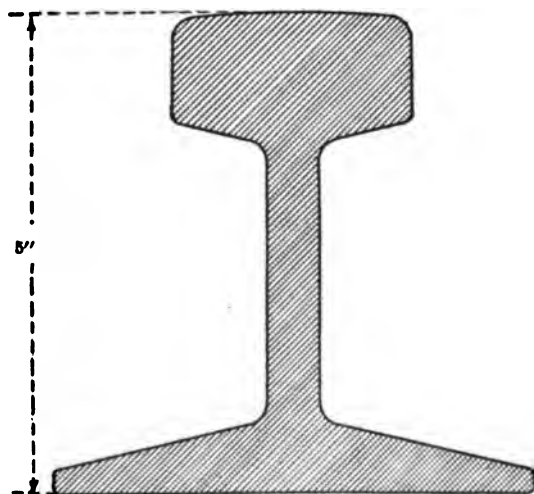


FIG. 32.

construction in the improved pavements, and for the last four or five years have been experimenting with a view to obtaining the best and most economical method of construction.

Fig. 33 shows a section of a track as laid on a street paved with asphalt in Buffalo by the Buffalo Railway Co. It will be noticed that both ties and rails rest on concrete, giving a construction that is absolutely rigid, except what resilience is gained from the elasticity of the ties. In speaking of this plan, a representative of the company says that they have used concrete construction in Buffalo since 1897. The rails themselves rest directly on concrete beams and are held to gauge by tie-rods. In this construction the concrete beam was formed and allowed to set, and then the rails were placed upon the beams with steel ties, and, after being sur-

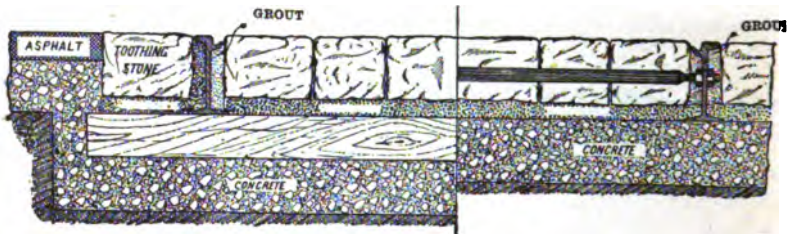


FIG. 33.

faced with wedges, the space between the concrete beam and the rail was filled with grouting.

In 1899, however, the construction was changed to that as shown in the figure. The rails were 9 inches deep and 60 feet long. They were drilled for tie-rods every 10 feet and with one hole only at each end, the rail being temporarily fastened with spliced bars. Oak ties 5 inches by 7 inches by 7 feet were used, spaced 5 feet from centre to centre, every other tie being tamped with crushed stone and the surfacing and lining being done by means of these ties. The alternate ties were then tamped with concrete their entire length, and a beam of concrete about 8 inches deep and 15 inches wide was laid under the rail. The use of the stone-tamped ties was for the purpose of expediting the work, as the track could be spiked, gauged, lined, and surfaced by means of them quicker than if the concrete beam was first made.

In places where common paving was used the amount of concrete included in the above statement was all that was required, but where block paving was laid the space between the ties and for a distance of 2 feet outside of the rail was filled with a 6-inch layer of concrete as a foundation for the paving. All concrete was laid of the best grade of Portland cement in the proportion of one part of cement, three of sand, and five of broken stone.

During the process of spiking, lining, etc., the rails were joined temporarily with space-bars, two bolts only being used to a joint. After the concrete had set for 72 hours the bolts were removed and the joints electrically welded. For this purpose an ordinary Bessemer bar, 3 inches wide, 1 inch thick, and 15 inches long was used, one on each side of the web of the rail, and three welds were made on a joint, one at each end of the bar and one at the point where the rails abutted. The company did not deem it necessary to introduce expansion-joints to take care of expansion and contraction, and in the spring of 1900 still thought that they were right.

The company states that under the old method they could lay about 500 feet of track per day, but with that just described they were able to lay 2500 feet in the same time. The officials say all their track on concrete beam is in first-class shape, making very smooth riding, with little or no inequalities in the surface.

Fig. 34 shows the construction in a common stone pavement.

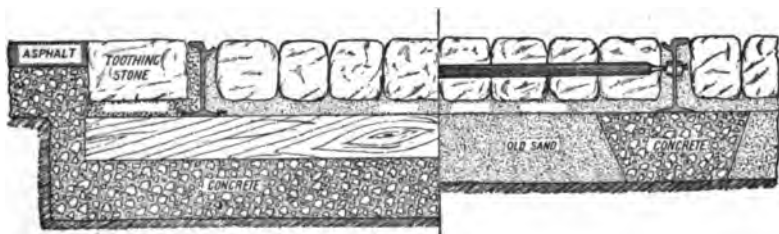


FIG. 34.

It differs from the above in having the concrete only under the ties and in the beam under the rails. It will be noticed in Fig. 33 as well as Fig. 34 that, although the street itself is paved with asphalt, the space between the rails and tracks is paved with stone. It is without doubt more economical for the railway company.

Fig. 35 shows the standard tie-construction of the Borough of

Brooklyn, New York City, as established by the Department of Highways for streets paved with stone on a concrete base. This requires 6 inches of concrete under the ties, and would make a thickness between the ties of 12 inches.

Fig. 36 shows the construction recommended with a concrete beam under the same conditions as above. A portion of track was constructed in this manner in 1899. No standard has been adopted at the present time for an asphalt pavement.

In Toronto, Can., by the terms of an agreement between the city and the Toronto Railway Co., a permanent track-construction was required whenever the streets should be paved with a permanent pavement.

Fig. 37 shows a section of a track as per their standard adopted in 1892. The rail weighed 73 pounds per yard, but it is said at the present time that with their experience they would now lay a heavier rail. This was one of the first, if not the first, of the attempts made to lay street-car rails on a firm concrete base, and has proved entirely satisfactory. In the early asphalt pavements the space between the rails and tracks was paved with asphalt, but from the experience there it has been deemed best in the future to pave that space with blocks. At first granite was used, but so much complaint was made by bicyclists that Scoria blocks imported from England were used instead. In 1892 there were laid 29.9 miles of single track, at an expense of \$322,555; in 1893, 26.1 miles of single track, at an expense of \$392,030; in 1894, 9.8 miles of single track, at an expense of \$116,942.61.

In Sioux City, Ia., in 1897 street pavements of brick and asphalt were ordered for streets in which were located the tracks of the Sioux City Traction Co. After studying the situation, the company adopted the plan shown in Fig. 38 for asphalt pavements. The construction for brick pavements was the same except that the groove was made by a specially shaped brick. The company had used tee rails in some instances without any objection being made, and for that reason 6-inch tee rails, 60 feet long, were adopted to be laid on steel ties spaced 3 feet from centre to centre. The rails were joined by 26-inch bolt-spliced bars and separated by $\frac{3}{4} \times 1\frac{1}{2}$ -inch steel tie-rods, spaced 7 feet 6 inches between centres.

Under each rail were laid continuous beams of Portland-

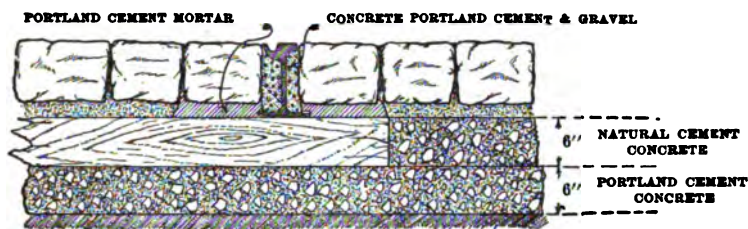


FIG. 35.

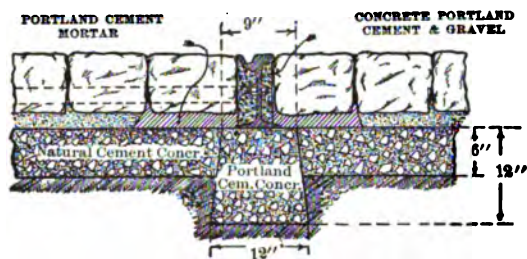


FIG. 36.

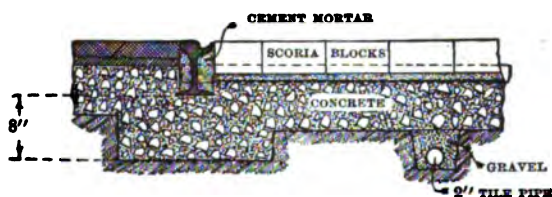


FIG. 37.

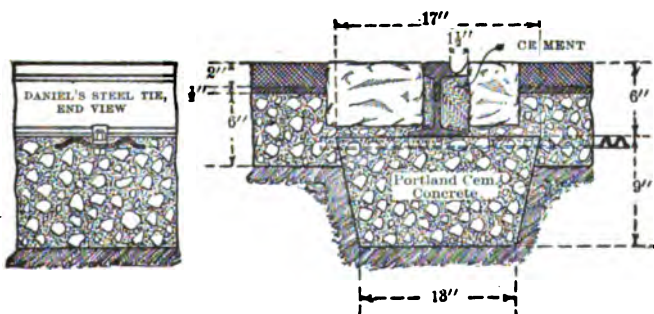


FIG. 38.

cement concrete of an average width of 15 inches and a depth of 9 inches. At the joints the rails rested upon a steel plate $\frac{3}{8}'' \times 6'' \times 24''$, bedded on a concrete beam. The concrete of the beam was formed of one part of Portland cement, two and one-half parts of sand, and five parts of broken stone. On curves and in special work, instead of the concrete beam, oak ties were used bedded in 6 inches of concrete similar to that above described. After the subgrade had been prepared the rails were placed in position, the track made up, surfaced, lined, and gauged, resting on wooden blocks placed under each rail every 8 or 10 feet. The contractor then excavated under the rails and placed in position the wooden forms of the beams.

The concrete for the foundation of the pavement was then laid between the rails, being thoroughly tamped up under the ties so as to fill the corrugations. After this concrete had received one day's set, the wooden forms were removed and the concrete beam placed in the trench which was left for it, and thoroughly tamped up under the rail so as to cover the rail-flange. The concrete in the beams was allowed to set for eight days before the track was used.

During these eight days the track was naturally exposed to changes of temperature, and as it was laid during extremely hot weather, the temperature changes were extreme between day and night. The amount of expansion and contraction was found to be from 3 to $4\frac{1}{2}$ inches in 400 feet. In order to protect the track from these changes in temperature, the rails were covered with V-shaped troughs made from boards 12 inches wide and 7 feet 6 inches long, so that the trough could be set between the tie-rods.

In a brick pavement where sand was to be used on the foundation, the rails were covered with sand previous to placing the troughs over them. In the asphalt pavement the troughs were used until the beam was put in, when the tothing-blocks were laid as fast as the beam was constructed, affording the same protection from temperature as did the sand on the brick streets. This device successfully prevented any trouble from expansion.

On the brick streets on the outside of the rails the brick was laid up close to the head of the rail, the space between the two flanges of the rail being filled with cement mortar, but on the

inside special brick were provided, made of such shape that they would extend under the head and butt up tightly against the flange. On the asphalt streets tooting-blocks were laid alternately as headers and stretchers, the space between the flange being filled as before. On the inside, however, the blocks were brought to within $1\frac{1}{4}$ inches of the head of the rail, and the space between the block and flange to within $1\frac{1}{4}$ inches of the top, being filled with cement mortar, and the space above this cement mortar being filled with specially prepared asphaltic cement, the street-car company running a car over the track to form a groove with the flange of a wheel. It is said that, although this track was laid in the hottest weather, none of the joints opened in the winter, and a careful examination could discover only about 30 per cent of the joints.

The above description was taken from the *Street Railway Journal* for August, 1898.

In March, 1900, the general manager of this road says: "We have not expended one penny in maintaining it since it was put in, and I consider it as nearly a permanent roadbed-construction as I have ever seen."

Fig. 39 shows the construction adopted by the Third Avenue

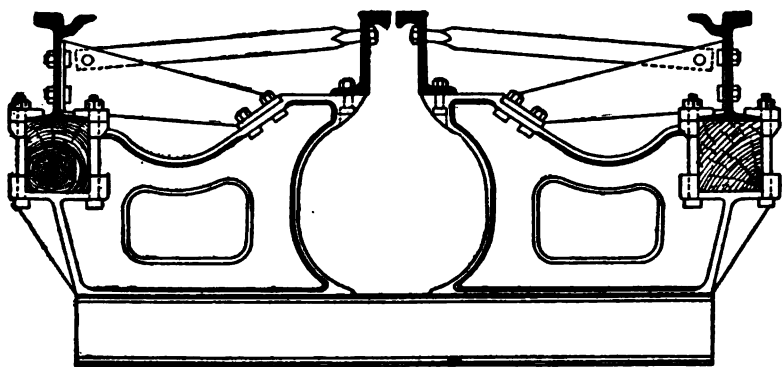


FIG 39.

Railway Co. of New York City when it substituted electric traction for cables. It is not intended to show the entire detail of the work, but only that which would affect the pavement. It will be noticed that the rail is the regularly adopted Trilby rail set on

a wooden creosoted beam. The object of this beam is to give a certain amount of elasticity to the track, so as to make it smoother and more comfortable to passengers. The yokes were spaced 5 feet apart from centre to centre.

The above construction was used on the subsidiary lines, but on Third Avenue proper the form of the yoke was somewhat changed, and instead of the creosoted beam a heavy spring was used resting upon the yoke, and upon which the rail rested. This spring is so designed that when the centre is depressed the ends rise, presenting a corrugated surface of such strength that it is estimated that it will sustain a weight of from 10,000 to 12,000 pounds. The springs are 4 inches wide, and the deflection at the passage of a loaded car carrying about 6400 pounds on each wheel is about $\frac{1}{8}$ of an inch and is noticeable from the street.

From a pavement standpoint it would seem that a wood construction would be better than the spring, especially if laid in an asphalt pavement, as a real deflection of $\frac{1}{8}$ of an inch would break the joint between the asphalt and the rail enough to permit the entrance of moisture, which would naturally lead to disintegration. In Third Avenue, however, the pavement outside of the track is granite block, but, the space between the conduit-slot and the rail being so narrow, it was deemed best to pave this with asphalt. Concrete was laid to within 2 inches of the top of the rail, when about 1 inch of asphalt pavement was spread over the surface in which was bedded a specially designed grillwork of $\frac{3}{4}$ -inch cast-iron bars, forming squares about $3\frac{1}{2}$ inches in size. More asphalt was then filled in on top of that first laid, in and around the iron, and thoroughly rolled and compacted so that its finished surface was in a straight line between the slot and the head of the rail.

Fig. 40 represents the permanent construction of railway-tracks in an asphalt street in Detroit, Mich. This shows the space between the tracks and rails paved with brick or stone blocks. The special part of this construction is the tie-bar which is bolted to the base of the rail, there being no connection at all between the webs as in the other methods heretofore shown. The Detroit Railway Co. consider that this method of construction is a success. While the tie connecting the webs of the rail is not

particularly objectionable in an asphalt pavement, as the concrete is filled all around it, it is decidedly so in a stone block pavement. It often happens that the ties are not exactly square with the

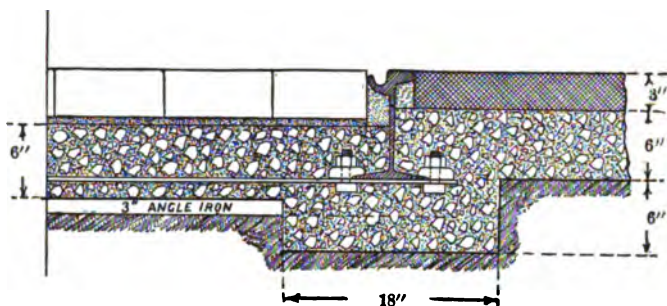


FIG. 40.

track, and, in any event, it makes it necessary to use a certain number of courses of blocks between the ties, which often makes the joints wider than is desired.

Fig. 41 shows the tie-construction in an asphalt pavement in Cincinnati, O. This city was one of the first cities to adopt con-

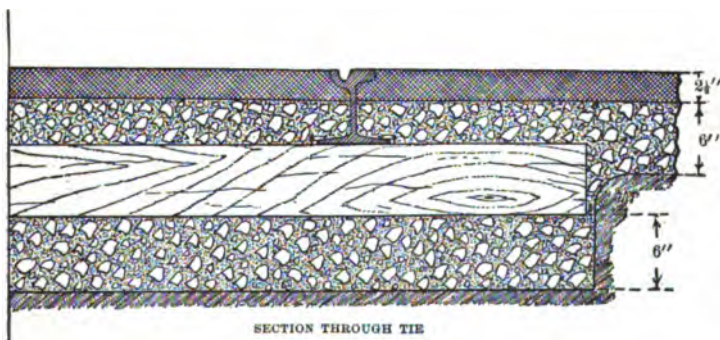


FIG. 41.

crete construction, and, as is shown in the cut, lays concrete under all the ties and, in the case of asphalt, over them as well, so that the tie is entirely surrounded with concrete. Very satisfactory results have been obtained from this kind of construction.

In the city of Rochester, N. Y., when a street is permanently paved the city orders the street-car company to construct a per-

manent pavement between its tracks and for a space of 2 feet outside. If the company shows no disposition to do this, the city authorities advertise the work and have it done under a separate contract from the pavement proper, and the expense of the same is charged to the street-railway company. While this method might bring about some conflict on account of having two contractors on the same street, as a matter of fact the work of the street-railway company has always been performed by the same contractor as the street pavement.

Fig. 42 shows the construction used in Rochester in 1898. This plan is peculiar in that the ties are all made of old rails.

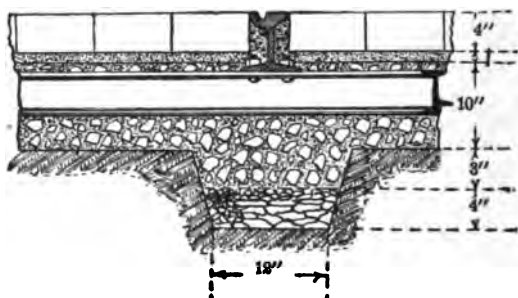


FIG. 42.

The work was all double track, and every third tie was carried across to both tracks; and as the rails were rigidly bolted to the ties, the entire work was really one piece of construction. As in the Sioux City work previously described, the track was gauged, lined up, and blocked up to grade before any concrete work was performed. The concrete between and under the ties, as well as in the concrete beam under the rail, was then laid and thoroughly tamped under and about the old and new rails. The concrete in the track-construction is composed of one part of Portland cement, three of sand, and six of stone. This particular construction relates to brick pavement. Where wooden ties are used instead of the iron ones just described, the concrete extends under and between the ties as in the Cincinnati construction.

Fig. 43 shows the Rochester construction for asphalt with the concrete beams. The space between the rails is paved with stone

blocks, the asphalt being laid up to the outside of the rail. In this instance the rails were clamped to a concrete beam as shown in Fig. 44, there being three clamps to a 30-foot rail, and five to one 60 feet in length. A cushion of asphalt mastic $\frac{1}{2}$ inch thick is laid on top of the concrete beam to make the bearing of the rail more elastic. Attention is called to the provision made for drain-

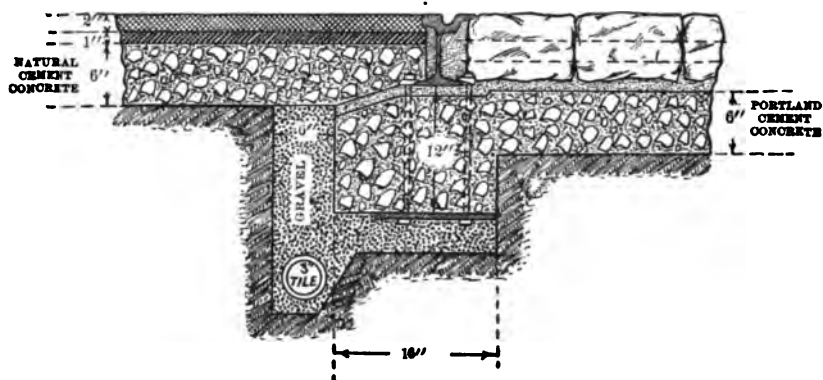


FIG. 43.

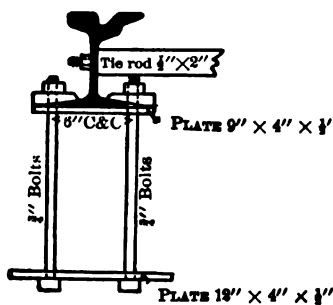


FIG. 44.

age, should any water seep through the joints of the blocks down to the sand cushion. It will be noticed that drain-tiles are laid about 1 foot inside of the outside rails, in about the same location as in the Toronto plan.

In 1897 it was necessary in an extension to some street-railway lines in Yonkers, N. Y., to construct a track in an asphalt pavement already laid. In this particular instance the concrete

beam was undoubtedly the cheapest, as it admitted of a track being constructed with the least disturbance of the pavement. Two channels to receive the rails were cut in the asphalt, 12 inches wide at the surface and 18 inches at the bottom, a total depth of 18 inches. Channels were also cut transversely down to the top of the concrete beam for placing the tie-bars, which consisted of angle-irons to which the rails were bolted. The method in detail is shown in Fig. 45. In cutting through the asphalt it

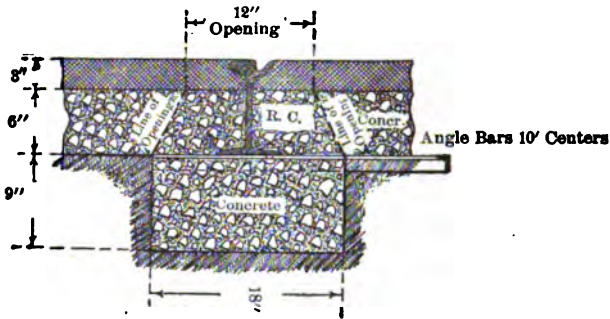


FIG. 45.

was found cheaper to burn through the wearing surface with a No. 8 iron wire, heated by connecting it with the trolley wire already erected overhead, and stretching the iron wire along the lines marked for the opening.

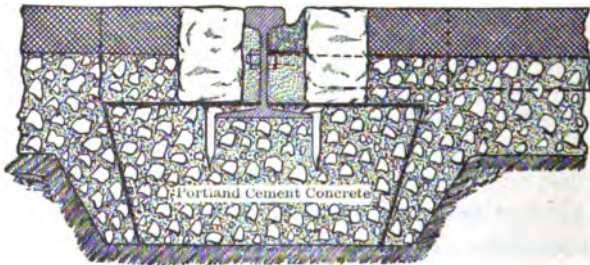


FIG. 46.

Fig. 46 shows the construction adopted in Minneapolis by the Twin City Rapid Transit Co. The method of construction was described by Mr. Cappelen in a discussion on the "Influence of

Rails on Pavement" before the American Society of Civil Engineers:

"The ties were first laid on a prepared subgrade 6 to 8 feet apart, and the rails lined up and temporarily fastened to the ties. Cast-iron joints were made and a concrete beam put in between the ties. The ties were then pulled out and the space filled and the balance of the street concreted. The rails were also spiked to the concrete beam as soon as it was in place. The track was kept in perfect alignment in this way. After discussing the work as it progressed a further modification in constructing the beam was adopted. As it was not always possible to follow with the concrete work of the street proper as fast as the beam was built, a good bond was not obtained between the beam and the other concrete; so the method was changed. The ordinary concrete was put down outside and inside of the rails, forming a rough groove about 8 inches deep, 15 inches wide at the bottom, and 18 to 20 inches at the top. In this groove as soon as it was built the beam of concrete was placed. Otherwise the construction was as before."

The cost of this work as stated by Mr. Cappelen was about \$33,908 per mile of double track, including the asphalt pavement.

When the street-car service of Dublin, Ireland, was remodelled several years ago, the principle of having the track-construction a part of the pavement was recognized, and concrete was laid on the street as if the pavement only were to be laid. The rails were of the side-bearing pattern, 7 inches deep and 7 inches wide at the base, and were laid directly on the concrete base and the blocks paved in about them.

The foregoing illustrations of street-car track-construction show very conclusively that the street-railway companies realize and understand that the best method is the most economical, and that the different companies are earnestly searching for what is the best method.

In determining the exact construction of a street-railway track for any street, there must be taken into consideration the kind of pavement to be laid, the amount of traffic on the street, the traffic of the railway, and the power used to propel the cars.

The kind of pavement on the street will govern to a certain

extent the form of rail to be used, and many details of construction if the pavement be of asphalt. The traffic of the street will be the governing principle as to the character of the pavement next the rail. It is a well-recognized fact by street-railway officials that when cars are operated by external power, such as cable or animals, the wear and tear on the track is much less than when electricity or compressed air is used, on account of the friction on the rails. When the wheels are turned by motors attached to their axles, the grinding effect of the wheels on the rails wears them out very materially, and much faster than on a cable road. This is illustrated very plainly by the increased wear that is always noticeable on an up-grade track over the track used by down-grade cars, especially where the cars are moved by the friction on the rails.

It is extremely difficult to estimate in advance the life of the rail of a street-railway. It is generally measured by the number of cars passing over it. Some engineers give as the average life of the ordinary steel rail the passage of 6,000,000 cars over it. On a track laid in Brooklyn, on Fulton Street between Brooklyn Bridge and the City Hall, in 1895, the rails were renewed in 1899. The traffic on this piece of track has been estimated for that period as being one car for every fifty seconds during twenty-four hours. This would mean the passage of 2,522,880 cars over the track before it was renewed. It is stated that after 2,500,000 cars had passed over the tracks of the Third Avenue Railroad in New York City the rails were appreciably worn and hollowed out in some instances, although the road was operated by cable and the track was solidly and substantially built.

Mr. Owen, in a paper before the American Society of Civil Engineers, gives as the approximate life of a rail ten years, and Mr. Bowen, in a paper presented to the American Street Railway Association in October, 1896, estimated that the rails of a cable-track in State Street, Chicago, would last twelve years.

In all of these cases the rails would require renewing before any improved pavement would be relaid, provided that both constructions were carried out at the same time, so that a construction should be adopted that would provide for the renewal of the rails at the least possible expenditure of labor.

One of the great sources of trouble to any car-track, whether operated by steam or electricity, is at the joints of the rails. A great many devices have been employed for the purpose of making these joints as nearly perfect and as much like the remainder of the rail as possible. How important this is can be understood by another statement by Mr. Bowen in the paper previously referred to, in which he says that when the question came before him of renewing the State Street track in Chicago, he had a car weighing over four tons run over it, attached to a grip-car by means of a dynamometer. The same car was run over a track newly laid and at the same speed as over the old line. The dynamometer showed that it took 13.75 pounds more pull per ton to haul the car over the old line than over the new. That he attributed a great deal of this extra power required to the condition of the track at the joints can be seen from his conclusion that a new track with cast joints would last twelve years, and as there will be no low joints, the draw-bar pull will not increase much until the rail is worn down sufficiently to allow the wheel to run on the flange.

When it is remembered that some engineers figure that the force required to haul a ton on a well-constructed track should not exceed 8 pounds, the effect of the track being in bad condition can be plainly understood.

This trouble to joints has been obviated to a great extent by the recent practice of increasing the length of the rails from 30 to 60 feet. This reduces the number of joints one-half at once, and the average cost per rail is increased only about \$2 per ton by extra length. Since electricity has been so generally introduced upon street railways as a motive power, and the rails have been used as a return conductor for the electricity, a great deal of attention has been paid to the joints. What is known as the cast-iron joint has been used with good success. This joint has been described in Mr. Bowen's paper as follows:

"The rails at the joint are scraped and brightened. A cast-iron mould is placed around the joint, making a tight fit. Into this molten iron 25 per cent scrap, 25 per cent soft and 50 per cent hard silicious pig iron is poured. The metal in contact with the mould begins to cool and form a crust, while the interior remains molten. This crust continues to cool and at the same time

contracts, forcing the molten metal strongly towards the centre, which makes a solid and rigid joint. The top and bottom part of the ball of the rail is afterwards filed off perfectly level, so that it is very difficult to detect the joint by riding over it or looking for it. Upon breaking the joint which has been cast welded, three spots will usually be found where amalgamation has taken place between the rail and the cast portion, one on each side of the web of the rail, and the other on the bottom."

He says that 17,000 joints were made in Chicago during the year 1895, and of these only 154 were lost, and that the joint in comparative tests has been shown to be far stronger than the rail itself, and that breakages that have occurred were due to flaws in the metal. The metal cast around the joint has eight times the cross-section area of the rail. Therefore, if the cast iron has one-fourth the strength of steel, the joint will be twice as strong as the rail.

In Brooklyn, N. Y., 1600 of these cast joints were made in 1896, and only one failed during the first six months. In 2000 joints made by another company forty had broken.

Another method of welding rails has been described under "The Method of Track Construction in Buffalo." It was considered doubtful by many engineers whether such construction would be successful on account of its expansion and contraction due to changes in temperature, but it would seem from the few failures that not as great changes in temperature occurred as was expected. This is due doubtless to the rail being almost entirely surrounded by the pavement, preventing any direct action of the sun and keeping the greater part of the rail at the temperature of the pavement, so that no buckling has occurred on account of the heat, and that the elasticity of the rail or joint has been sufficient to take up the contraction due to cold weather. At all events, there seems to have been no trouble on that account from changes of temperature.

Coming now to the discussion of what is the best construction for a railway track in different improved pavements, Fig. 47 will show the method which the author would recommend for a street to be paved with granite. The rail is that shown in either Fig. 28 or Fig. 29, as may be deemed best by local authorities. The ties

should be of steel, spaced 10 feet apart and of the kind shown in either the Sioux City or Yonkers construction, and resting on top of a concrete beam, there being no connection whatever between the web of the rails. The objection urged to this method, that the rails cannot be kept in gauge, does not seem

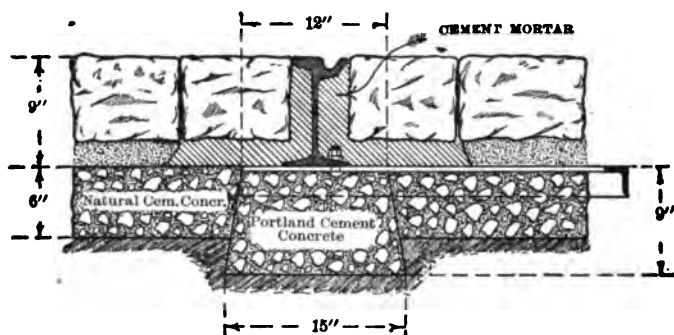


FIG. 47.

valid when it has been used successfully by many companies, and when with the ordinary wooden-tie construction the tie is simply held to gauge by spikes on the bottom flange. With the method proposed, and a solid granite pavement built tight against the rail, it would seem that no difficulty would be encountered in keeping the rails to line and gauge.

Fig. 48 shows the plan proposed for the construction on a street

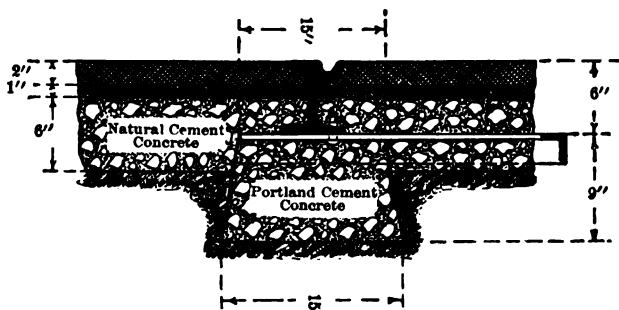


FIG. 48.

paved with asphalt. The rail is the same shape as that recommended for granite, except that it is but 6 inches deep. The rail

can be made of any required area to give the necessary strength, and the metal can be used to better advantage on a shallow rail, and with asphalt as great depth is not required as when granite block is laid. The arrangement of ties would be the same as in the other case, except that if the street-railway authorities have any preference for a tie from web to web of the rails, there would be no objection, as the concrete base for the asphalt can be laid around the ties without any difficulty.

There is considerable difference in the practice of different engineers as to whether asphalt should be laid up to the rails or whether blocks of some kind should be used. This will depend to a great extent upon the conditions of the street traffic. If the traffic be light, and the above construction is used, there can be no objection to finishing with asphalt up to the rails. Great care, however, must be exercised in doing this, and the asphalt should be tamped solidly under the lip and head of the rail, so that if wheels run along next to the rail, the asphalt will be sufficiently strong to resist the tendency to rut. In some cities, however, the entire space between the tracks and rails is paved with stone blocks, as many engineers think that this is a better construction. That it is more economical is probably true; but if the street be comparatively narrow, only a small portion of the street will be paved with asphalt if all of the track-space is paved with stone. In some streets also it is considered necessary to lay blocks of stone or brick on the outside of the rail as well as inside, and where the street-traffic is heavy this may be advisable. It should be remembered, however, that the theory of this construction of stone or brick is to prevent the tendency of the wheels to rut the pavement alongside the rails; but if, in the construction of a track, a rail is used that will present practically the same surface to traffic as the remainder of the street, neither inviting nor repelling wheels, this tendency is materially reduced.

The recommendation, however, would be, on streets of moderately heavy traffic, to place a row of toothing-stones arranged in pairs and set as headers on the inside of the rail, and on the outside lay the asphalt next to the rail. If the distance between the curbs is so wide that there is plenty of room outside of the track for the street-travel, and the street-railway authorities, for economi-

cal reasons, wish to lay stone or brick pavement between the rails, there would be no particular objection if it be done in a thorough and substantial manner.

Fig. 49 represents a recommendation for a brick pavement. This is substantially the same as that shown in Fig. 48, except that no tie-rods should be used between the rails but at the base upon the concrete beam as recommended for granite. It is very difficult in using tie-rods between the webs to so place the holes that the rods will be exactly perpendicular to the rails, and

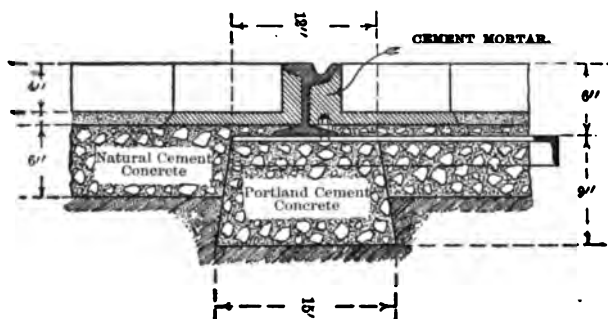


FIG. 49.

trouble always occurs in laying the blocks, whether of stone or brick, between these bars on that account. It also makes an extra-wide joint wherever these rods occur, and satisfactory results can never be obtained in that way.

The space between the upper and the lower flange of the rail, on the outside and on the inside, must be filled when a block pavement of any kind is to be used. Untreated and creosoted wood, sand, cement mortar, and specially burned tiling have been used for this purpose. Wood is probably the cheapest, and if the track is to sustain heavy traffic, so that it will require renewal every five or six years, untreated wood will probably be satisfactory; but if it is to remain ten or twelve years, it should be creosoted, so as to prevent decay before the rails will require renewing. Cement mortar gives good results, but is considered expensive and can be used but once. Specially burned bricks have been used with good results, although some engineers object to them on account of their being easily crushed.

Whatever material is used for this filling, the space between it and the blocks and rails should be completely filled with the same filler as that used in the block pavement, whether paving-cement or cement grout, so as to prevent the admission of water around the rail. Whatever the block construction is next to the rail, whether stone or brick, or whether used in the entire pavement or only as a protection to the asphalt next to the rail, the blocks should be bedded firmly in good cement mortar resting on a concrete base, so that they will remain firmly in place without any settlement under travel and be as rigid as the rail itself.

If it be desired to use the wooden-tie construction instead of any of the methods shown above, the ties should be laid on a concrete base and the space between and around them filled with concrete to the required height for the base of the pavement. In such a case, where, in asphalt and in brick pavements, the ties would be almost if not entirely surrounded with concrete, it would doubtless be more economical to use a creosoted tie rather than an untreated one, so as to prevent the tearing up of the concrete to renew the ties, as the untreated tie would require renewal much oftener than the treated one. The extra expense involved, assuming the cost of creosoting to be 25 cents per tie, would be about \$700 per mile of single track, but under the conditions mentioned above this expense would be justifiable.

If it be necessary to lay a street-car track in the middle of a macadam road or a macadamized street, the best results would be obtained by the method recommended for stone pavements, the space between the tracks and rails being paved substantially with stone.

In the suburbs of Boston are a great many macadamized streets upon which street-railways are operated. In all of these the track-space is paved with stone, as well as from 12 to 18 inches outside. On a road, however, upon which there is not much travel good results have been obtained by laying the tee rails with the ordinary tie-construction. The flange of the wheel maintains for itself a groove along the rail. While this will probably require some attention, especially for maintenance between the rails, it will in the end give very satisfactory results.

It seems almost impossible, however, to keep light teams out-

side the tracks even on a macadam street; so where the street-traffic is considerable, the best method is, as has been stated, to pave the track-space with stone.

It often happens that it becomes necessary to lay improved pavement on a street where a street-car track already exists and in good condition, with rails similar to that shown in Fig. 27. In such cases the pavement, whatever its nature, should be laid between rails on the same level as the head of the rail. Otherwise the surface will be bad for vehicles crossing the track. In order to accomplish this without relaying the track with a grooved rail, it will be necessary to lay some foreign material next to the rail to form a groove.

A device to accomplish this, shown in Fig. 50, has been patented

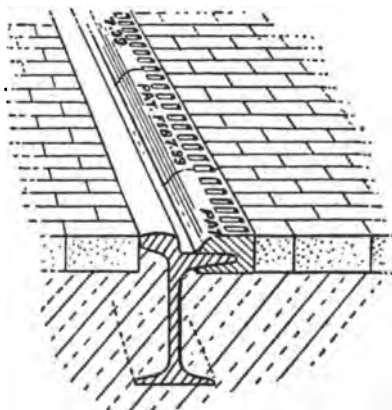


FIG. 50.

by Mr. Buckland in Springfield, Mass. It consists, as is shown in the figure, of cast-iron blocks made to fit over the tram of the rail, and in such shape as to form the required groove. This costs about \$2500 per mile of track, and is said to have given good satisfaction where it has been used.

When brick is used for the paving material, specially moulded blocks have been used both on the outside and inside of the rails. When asphalt is used for the paving material, granite toothing-blocks can be successfully employed by setting them as headers

against the rail, as heretofore recommended, and bedding them solidly with cement mortar.

In Glasgow, Scotland, where paving material of any kind is laid against the track on each side of the rail, alternating with the blocks is laid a chilled-steel block casting, $4\frac{1}{2}$ inches square, and roughened on top so as to give a foothold to horses. The block is cast hollow in order to save material, and the alternating stone block is of the regular size as that used on the rest of the street. This with the rail gives a solid and unyielding bearing to wheel-traffic, and absolutely prevents any ruts forming next to the rail.

Of what importance the subject of track-construction is can be seen from Table No. 71, taken from a report made to the Massachusetts Legislature in 1898, which shows the mileage of street-railways in the principal cities of this country and compared with those of Europe of about the same population.

TABLE No. 71.

United States Cities.	Miles.	European Cities.	Miles.
New York City.....	461	Paris.....	206
Chicago.....	1012	Berlin.....	272
Philadelphia.....	502	Vienna.....	166
Brooklyn.....	512	St. Petersburg.....	81
St. Louis.....	350	Liverpool.....	66
Baltimore.....	391	Brussels.....	82
Boston.....	452	Madrid.....	36
Cleveland.....	335	Dublin.....	82
Cincinnati.....	295	Lyons.....	66
San Francisco.....	271	Amsterdam.....	82
Pittsburg.....	305	Leeds.....	22
Buffalo.....	150	Dresden.....	38
Detroit.....	221	Leipsic.....	99
Washington.....	157	Rome.....	18
New Orleans.....	209	Copenhagen.....	40

According to the *Street Railway Journal* there were 19,213 miles of street-railways in the United States on Jan. 1, 1900, 17,969 miles of which were operated by electricity.

CHAPTER XIV.

WIDTH OF STREETS AND ROADWAYS, CURBING, SIDEWALKS, GRADES, ETC.

WHAT has been said in these pages heretofore has had special reference to that portion of the street between the curbs and wholly in regard to use, not taking into consideration the general appearance of the street. The space between the curb and the property line, however, has as much to do with the general effect of the street, especially in villages and suburbs, as the pavement itself.

What is the proper width of streets has been an open question for many years, and it cannot be definitely settled as a rule, but the width must be governed by special conditions in each case. The east and west streets of New York City generally are 60 feet wide, while the avenues running north and south are 100 feet wide. In Brooklyn the width varies from 40 to 100 feet according to locality. In Omaha, Neb., the streets in the original city plat were 100 feet wide, with two streets leading from the capitol 120 feet wide. Macon, Ga., probably has the widest streets of any city in the country, those running in one direction being alternately 120 feet and 180 feet wide. These widths are extreme and, while adding greatly to the beauty of the city, are expensive when they require paving, and inconvenient in the business part of the city.

Broad Street, Newark, N. J., is 132 feet wide, with a 92-foot paved roadway.

The distance between the curbs must be established according to the width of the street, the amount of traffic, and whether the roadway is to be occupied by street-car tracks. Different cities have different principles for establishing these widths; some having a general rule that applies to all streets, others establish an arbitrary roadway for streets of different widths.

In the old city of Brooklyn, N. Y., streets 50 feet wide had a roadway of 24 feet, those 60 feet wide a roadway of 30 feet, those 70 feet wide a roadway of 34 feet, those 80 feet wide a roadway of 42 feet, and those 100 feet wide a roadway of 60 feet.

In New York City the roadway of a street 60 feet wide is 30 feet. In St. Louis a street 60 feet wide has a roadway of 36 feet. Omaha and some cities of Europe establish the width of roadway as equal to three-fifths of the entire width of the street.

While it is well, perhaps, to establish these widths arbitrarily, it will often be found best to modify the rules according to special conditions in many cases. On a business street a roadway should be made of such a width as will accommodate traffic, unless by so doing the sidewalk space is too much restricted. When car-tracks exist on such a street the space between the track and curb should be of sufficient width to allow teams to pass between the car and another team standing by the curb. To accomplish this would require a width of roadway of about 44 feet. If this width cannot be obtained without making the sidewalks too narrow, but one track should be allowed on the roadway, the cars making their return-trip on another street. This plan has been adopted for Philadelphia where the roadways of the streets are very narrow.

A street 70 feet wide would allow the above space of 44 feet for the roadway and leave 13 feet on each side for sidewalks. In cities of ordinary size this would be sufficient, and having a street of that width, such an arrangement would give good satisfaction. In the residence portion of the city such width is not necessary and perhaps not desirable. It has been customary in most cities, especially where the property is built up in solid blocks on the street-line, to allow a certain amount of space adjoining the property to be used and fenced in by citizens as a courtyard. This allows the building to be constructed on the property-line and have a small amount of yard-space in front. Where houses are built with basements this is almost absolutely necessary. As the extra width of the street over what is necessary for roadway, street, and sidewalk travel is only required to give light and air, such use can do no harm.

The original practice in laying out roadways of streets was to make them wide, and in most cases wider than necessary. Before

the time of pavements this was not so objectionable; but when the street comes to be improved, any portion that is paved over and above what is necessary for the convenience and use of the travelling public is wasted and can better be used for the adornment of the street.

As a general rule, it can be laid down that the width of 30 feet between curbs is sufficient for the ordinary residence street. When a street or avenue, however, is or becomes a great artery of travel, so that it receives abnormal traffic, then the width should be increased. A great many streets in Brooklyn, N. Y., are only 34 feet wide between curbs, and have on them a double line of street-car tracks. This leaves a space of only $9\frac{1}{2}$ feet between the tracks and curb. This seems small, but when the street is paved with smooth pavement and the street-car tracks are properly constructed it serves very well in the ordinary residence street.

Where streets are of great width, as in some of those previously cited, parks are often laid out in the centre of the street, thus reducing the amount of area to be paved and at the same time adding very much to the general appearance of the street and city. In the 180-foot streets of Macon before mentioned, the space was divided up into 15 feet for sidewalk, a 50-foot roadway, a park 50 feet wide in the centre, another 50-foot roadway, and the other sidewalk, 15 feet wide. These parks were set out with live-oak trees and added very much to the beauty of the city; but even with that arrangement it left a space 100 feet wide to be paved. Many of the streets and parkways of Boston, Baltimore, and other cities are laid out in this way.

Ocean Parkway in Brooklyn, which extends from Prospect Park to Coney Island and is the popular and fashionable drive of the city, is 210 feet wide, divided up as follows: Sidewalk, 15 feet; roadway for heavy traffic, 25 feet; park, 30 feet wide; roadway, 70 feet wide; another park, 30 feet wide; another driveway for heavy traffic in the opposite direction from the first, 25 feet wide; another sidewalk, 15 feet wide. This boulevard has at its upper end eight rows of trees and presents a very fine appearance.

Having settled upon the amount of space to be left between the curb-line and private property, it remains to determine how this shall be treated. An ordinance governing the widths of courtyards

in the old city of Brooklyn provided that they should be one-twelfth the width of the street, but not to exceed 5 feet. A street 70 feet wide having a roadway 34 feet in width allows a sidewalk-space of 18 feet on each side; deducting from this 5 feet for the courtyard, there is left a space of 13 feet to be treated.

The best and probably the most economical method of treating this space would be laying a sidewalk 8 feet wide next to the courtyard, leaving a space of 5 feet adjacent to the curb, the sidewalk being extended to the curb opposite every house to give access to carriages. The remaining space could then be sodded and would give ample room for the planting of trees, than which nothing adds more to the beauty of any city.

In smaller cities and in the suburbs of large ones where detached houses are built and set well back from the street-line, courtyards are not necessary, but the location of sidewalk given above would be satisfactory. In some localities, however, it might be as well to reduce the width of sidewalk, but in any event it should not be allowed to be decreased beyond 5 feet.

Some people advocate the laying of the sidewalk next to the curb. This plan, while sometimes adopted, does not give as good satisfaction as the one proposed, and compels the trees to be set back at a considerable distance from the curb. Ocean Avenue, Brooklyn, is 100 feet wide in the best residential section of the suburbs of Brooklyn, and was recently improved and a sidewalk laid 8 feet wide next to the curb. This was considered best, not because the most desirable location for the walk, but if located further from the curb it would have destroyed a great many fine trees that had already attained considerable growth on a portion of the street, and the desire to have the improvement uniform led to the adoption of the plan described.

Curbing.

The curb of the street adds very much to its general appearance. It is practically placing the frame around the picture. It acts, too, as one side of the gutter and serves to protect the sidewalk-space from the wheels of carriages and delivery-wagons. Curbing is generally made of granite, sandstone, limestone, and Portland-

cement concrete, and sometimes even wood. This latter material is extremely temporary and is so seldom used that it cannot be strictly considered curbing material.

Dimensions.—In making specifications for curbing, the maximum and minimum of length is generally specified. If the stones be too short, the joints are frequent and the general appearance of the street thereby injured. If they are too long, they are handled and set with difficulty and seldom get a firm bearing in their bed and are consequently very easily broken. Their depth depends very much upon the material and manner in which they are set. The extremes are from 8 to 30 inches, although most cities specify a depth of from 18 to 20 and a few 24 inches. If the street is to be paved with asphalt or brick and curb set in concrete, there is no necessity of making the depth more than 15 inches, as the concrete practically becomes a part of the curb as far as its stability is concerned, and the firm, solid pavement in front keeps the curb absolutely in position.

With stone pavements, while the blocks run 6 and 8 inches in depth, a deeper curb will be required, general practice making it 18 or 20 inches. In determining the thickness of the curb, consideration should be given to its appearance as well as its usefulness. In a residence street a curb 4 inches thick would perhaps be as wide as would be necessary for use, but its appearance, especially if the roadway should be wide, would be bad, and the usual practice is to make the minimum width 5 inches. On a business street where heavy trucks are liable to be backed up against the curb, a heavier stone is required and one 6 or 7 inches thick is generally used.

On some streets in Boston a granite curb is seen 12 and even 18 inches thick. This latter is, however, extreme, and in such cases the stone can be more properly considered as a coping-stone for the area wall than as curbing.

Material.—The exact material that should be used for curbing depends much upon the availability of any particular stone. For a business street granite is unquestionably the best. It presents a good appearance even when roughly dressed, and will withstand the blows which it receives from heavy trucks. While often expensive in some cities, in others it is perhaps as often the cheapest and

most available material. In cities near granite-quarries, and where the cost of transportation is light, it is very generally used. While prices vary according to the times, locality, and condition, it was stated by the City Engineer of Albany that granite curbing in that city in 1897 cost, set, 39 cents per lineal foot for straight curb, and in 1898 52½ cents per lineal foot. Very few cities, however, can get this material for that price. These stones were 6 inches thick and 12 inches deep.

Hudson River bluestone, which is found in such great quantities in eastern New York, has been used to a great extent in New York, Brooklyn, and other neighboring cities. It is hard, durable, and, being stratified, is easily gotten out in any required dimension. In cities in western New York, and in Ohio, Medina as well as Berea sandstone has been used very successfully for curbing. The latter is soft when first gotten out and is easily cut, but hardens under the action of the weather, and makes a very satisfactory material for residence streets. Colorado and other sandstones, as well as granite, is used in other cities of the West and South.

Dressing.—In specifying how curbing shall be cut, it is customary to designate it as 4-, 6-, or 8-axe work, as the case may be. This means in each case that the axe shall have that number of cutting edges per inch, that is, the axe-work is produced by dressing the stone with an axe that has six cutting edges per inch. In some portions of the country the softer stone is often dressed by machinery. Some engineers object to this, because ordinary curbing is liable to be chipped by traffic, and, if too smooth, at first any defect will show very plainly in contrast with the smooth surface. This, however, does not seem to be a valid objection, as instances of injury are so rare that it hardly seems that too smooth face or head of the curb could be objected to. Granite, however, does not require a smooth surface to give it a good appearance.

Setting.—Curbing is generally set with a slight batter, so that it is necessary to cut the head at such an angle to the face that even if the stone be set with a batter the face will still slope toward the outer edge.

With stone that does not break squarely, as much trouble comes from the joints, perhaps, as from any other source. Hudson River stone spalls off under the hammer and often leaves large re-entrant

holes at the end, so that the curb when set, although coming close together at the top, a few inches down shows a wide joint. While no requirements should be made that will unduly increase the cost of the work, such joints should not be allowed. If the curb be set in concrete, the joints should be made tight, as far down at least as the concrete, although it is not necessary to have them full to the entire depth of the stone.

Radius of Curb at Corners.—Engineers vary greatly in their practice as to the radii used at curb-corners. Curved stone costs more per foot than straight. Consequently the less amount of curved work required, the cheaper it will be obtained. The minimum radius that has been used is 2 feet, and this could be obtained in one stone, so that the total length of curved curb at the right-angled corner was practically 3 feet. This is an extreme case and should only be used where the cost of curved stone is extreme and the appropriation for the work small. By increasing the radius to 4 feet the corners can be gotten out in two stones of the same length and can be cut from much smaller stones.

The general practice is to make the radius from 6 to 12 feet. Too large a radius requires a great amount of curved stone to be used, and the curbing when set, although making a good appearance and being easy for vehicular travel, is inconvenient for pedestrians on the sidewalk, as, if two or more persons be walking abreast, the one nearest the roadway reaches the curb considerably sooner than the one on the other side and awkwardness ensues. In Brooklyn, N. Y., a radius of 6 feet was used for a considerable time and gradually increased to 12 feet. This, however, was considered excessive, and in 1898 the following requirement was adopted in the Department of Highways of Brooklyn, New York:

“On all street-corners where angles between intersecting curbs are more than 80° and less than 100° the corners having a radius of 9 feet shall be used, and where the interior angle formed of intersecting curbs is less than 80° the curbs having a radius of 12 feet shall be used, and when the interior angle is greater than 100° a radius of 6 feet shall be used.”

Specifications for curbing in different cities do not, as a rule, specify what radius will be required, but provide that the curbs

shall be set at all corners cut to such a radius as the City Engineer may require.

Foundation.—The early practice, and in fact down to within comparatively few years, was to set the curb either upon the natural soil of the street or a foundation of sand or gravel. This artificial foundation was necessary in order to have the stone firmly bedded, and also to provide drainage. In naturally sandy soils this moisture provision is not required. Some engineers, where the earth is clayey, lay drain-tiles under the curb and connect them with a catch-basin in order to drain the soil and prevent its heaving and displacing the curb by the action of the frost.

At the present time, when improved pavements with concrete base have come into such general use, it has been found more satisfactory to set the curbing in concrete. This allows the curb to be set in place with the knowledge that it will be maintained in this position permanently, and insures a good pleasing appearance and also a more durable curb, as, if kept in position, it will be subject to very much less wear than it otherwise would. Figures 51 and

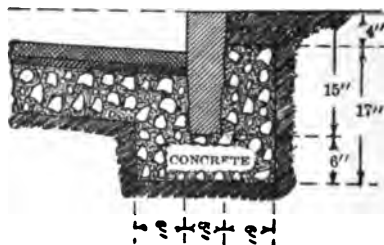


FIG. 51.

52 show curbs of different depth as set in concrete. The extra amount of concrete required, as shown in these figures, is practically 1 cubic foot for a 15-inch curb, and $1\frac{1}{2}$ cubic feet for a curb 20 inches in depth. In setting a curb, some engineers require also that the stone should be kept apart at the end by the insertion of a metal shim or piece of hoop-iron. The object of this is to prevent the spalling off the end of the curbs if they should settle. This, however, seems to be a useless requirement, as observation of a great many miles of curbing, set stone to stone, has shown but a

very small percentage of any joints injured in this way. This is for a curb set on sand, and when used with a concrete base the danger of any settlement is reduced to a minimum, and it is safe to require in all cases that the curb be set stone to stone at the end.

Limestone.—In some localities limestone has been used for curbing. This material, however, is not very well adapted for this work. It is liable to be too soft and is subject in many cases to the action of the water. If circumstances are such that limestone must be

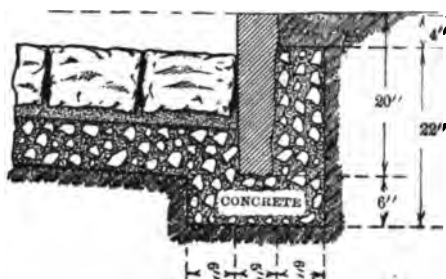


FIG. 52.

used for economical reasons, care should be taken to get the best that is available. Some limestones are as durable, as far as the action of the weather is concerned, as perhaps almost any other stone, but all are not. Some curbing made of limestone in Omaha, Neb., disintegrated, and as curbing had practically disappeared in about six years after it was set. Fortunately but little of this particular kind was used.

Specifications for Curbing.

The following specifications for curbing of different materials, in different cities, give a good idea of the requirements of the best practice:

Liverpool, Eng. First-class Specifications.

"Curbstones to be of syenite, straight or circular as required, 6 inches thick at top, 7 inches thick at 5 inches below, and not less than that thickness for the remainder of the depth. To be not less

than 12 inches deep nor less than 3 feet in length; to be carefully dressed on top, 8 inches down face and 3 inches down back, the remainder of each stone to be hammer-dressed. The head joints to be neatly and accurately squared throughout the entire depth."

Cincinnati, O.

"Curbs to be not less than 5 feet long, except where it is necessary to cut the stone to fit circular corners, 21 inches deep and 5 inches thick, bases to be equal to their top, the stone to be squared and hammer-dressed to a width of 5 inches, the top to a depth of 10 inches on each end, 12 inches on the face next to the gutter, and 3 inches on the back. The end joints of the hammer-dressed stone is not to exceed $\frac{1}{8}$ inch for 10 inches down from the top and $\frac{1}{4}$ inch for the remaining 11 inches to the bottom of the stone."

St. Louis, Mo.

"All curbstones shall be of the best quality of granite. The curb shall have a straight face, fine pean-hammer-finish on the side toward the roadway for the full depth of the stone, and pitched to line and rough-pointed on the side toward the sidewalk to a depth of 6 inches from top of curb, and shall have close under-joints to the full depth of the stone, and no stone shall be less than $4\frac{1}{2}$ feet long, nor less than 6 inches thick, nor less than 16 inches deep. The curb shall be set on concrete 6 inches deep and 12 inches wide, backed with concrete 6 inches wide and 10 inches deep to 6 inches below the top of curb."

New York.

"New curbstones shall be hard, sound, fine-grained, and uniform-colored bluestone, shall be free from seams and other imperfections, and shall be equal in quality to the best North River bluestone.

"They shall be inches in depth, from three and one-half to eight feet in length, and not less than five inches in thickness (except as noted for bottom of curb) with square ends of the full average width.

"The face for a depth of inches and the top, on a bevel

of one-half an inch in its matched width of five inches, shall be dressed to true planes and free from depressions, equal to 'four-cut' axe-work. The face dressing of curbstones set adjacent to gutters exceeding the depth above specified shall be correspondingly extended by the Contractor without extra charge therefor.

"The remainder of the face, and the back to a depth of four inches from the top, shall be out of wind and shall be pointed to a fair surface free from irregularities greater than one-quarter of an inch, measured from a straight-edge.

"All edges bordering dressed surfaces shall be sharply and truly defined, and the bottom of the curb shall be rough-squared with a width not less than three inches at any point.

"For the full width of the stone for a distance down of six inches from the top and therebelow to the bottom for a width of two inches back from the face, the ends shall be squarely and evenly jointed with no depression greater than one-quarter of an inch measured from a straight-edge, and in such jointing care must be taken to preserve the square ends of the curbstones as furnished, and the edges as aforesaid."

Rochester, N. Y.

"The new curbstone must be of the best quality of hard Medina sandstone of uniform color. The stone, including those in curves, shall be not less than 3 feet in length, 6 inches thick, 18 inches deep, and matched width throughout. Top and arris shall be axed to a smooth surface with a bevel on top of $\frac{1}{4}$ inch, unless otherwise directed. Face of curb shall be dressed to a true surface, which shall in no place vary more than $\frac{1}{4}$ inch from a true plane for 10 inches down from the top. The back shall be pointed-dressed for 3 inches down and hammer-dressed on the remainder of the surface. The back shall be roughed off parallel to the top and of full width, not less than 6 inches shorter than top. The face shall be parallel and true to the line and curve to which it is laid. The ends for at least 12 inches down from the top shall be truly squared and dressed, so that when laid the end joints for the depth of 12 inches and full width of the stone shall not exceed $\frac{1}{4}$ inch."

Rochester sets its curb on concrete and lays a 3-inch drain-tile under the concrete foundation.

Concrete Curb.

In some sections of the country where stone of any kind is not available, curbing has been made artificially of Portland-cement concrete. This makes, when honestly laid, a substantial and pleasing curb. With the great increase of the manufacture of Portland cement in this country this material can be had cheaply in nearly all sections, so that the artificial curb can compete successfully in price with the natural stone. It has been laid to a considerable extent in the West, and its use is being rapidly extended to eastern cities. While perhaps it will not stand the hammer and shock of heavy traffic as well as natural stone, it will give good satisfaction on residence streets. To obviate, however, as much as possible the damage liable to be caused by trucks, the corner of the curb has been protected in some instances by a steel rail as shown in Fig. 53. It makes a useful addition to the curb.

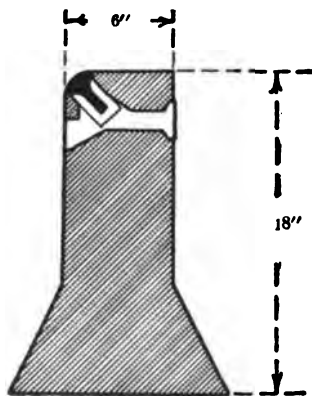


FIG. 53.

An additional price of 25 cents per lineal foot was charged for this steel corner on curbwork in Brooklyn in 1899. Considering the weight of the steel and extra labor of using it, this cost seems very excessive and should be reduced during the coming years.

Concrete Gutter.

Gutters of cement concrete are often used in connection with this curb on asphalt and macadam streets. Some contractors prefer to build the two combined in one piece, while others build the curb first and, before the concrete is entirely set, construct the gutter, making only a partial bond with the curb, so that any heaving on account of frost will be taken up by the joints, where otherwise it might break the body of the concrete.

Where this gutter is used for macadam, and the subgrade of the street is soft, precaution must be taken to prevent the gutter from being lifted up out of position by the roller being used close to the edge of the gutter. In one or two instances the gutter was badly cracked and lifted in this way on several Brooklyn streets. This trouble was obviated by laying a plank 9 inches deep next to the edge of the gutter and extending 6 inches below it, thus preventing the earth from being forced under the gutter and lifting it. Specifications for this curb and gutter on Ocean Avenue were as follows:

"Curb and gutter shall be made in lengths not exceeding twenty feet with joints for the full depth of curb and gutter. The concrete, except for one inch immediately next to the top surface of face of the curb and gutter, shall be made of one part of the best quality of Portland cement, two parts pure, clean, sharp sand, and four parts clean broken stone. The sand shall be carefully screened and free from loam or other foreign material. The stone used shall be broken trap-rock or granite varying in size, none of which shall be more than one and one-half inches nor less than one-half inch in any direction, and it must be free from dust or dirt. The second or finishing course covering the top surface and face of curb of a thickness of not less than one inch shall be composed of one part of the best quality of Portland cement and one and one-half parts of finely crushed granite. This crushed stone shall be approximately cubical in shape, all perfectly fresh and clean, and of sizes from one-quarter inch downward, and must be free from dust. The cement and crushed stone shall be mixed dry, after which water shall be added and mortar worked into a

thick uniform paste, which shall be laid on the first layer and trowelled and rubbed to a hard, smooth, uniform surface. The color of the concrete must be uniform in all cases and must be as nearly as possible the color of selected Hudson River bluestone, or similar in color to the sample of concrete in the Engineer's office."

Assuming a barrel of cement to contain 4 cubic feet of loose material according to experiments made in the laboratory of the Department of Highways in Brooklyn, referred to on page 123, it will require 1.7 barrels of cement, 0.5 cubic yard of sand, and 1 cubic yard of broken stone to make 1 cubic yard of concrete for the curb; and 1 barrel of cement and 6 cubic feet of crushed stone will make about 6 cubic feet of mortar.

Assuming the cost of Portland cement at \$2.25 per barrel, sand at \$1 per cubic yard, crushed stone at \$2.25 per cubic yard, broken stone at \$2.25 per cubic yard, the cost of one cubic yard of concrete and mortar will be as follows:

CONCRETE.

1 7-10 bbls. cement at \$2.25.....	\$3.33
¼ cubic yard of sand at \$1.....	.50
1 cubic yard of stone at \$2.25.....	2.25

Total per cubic yard for material..... \$6.58

Or 25 cents per cubic foot.

MORTAR.

4½ bbls. cement at \$2.25.....	\$10.12
1 cubic yard crushed stone at \$2.25.....	2.25

Total per cubic yard for material..... 12.37

Or 46 cents per cubic foot.

The quantity of material required to lay 200 lineal feet of curb is:

15 cubic feet of mortar at 46 cents.....	\$6.90
161 cubic feet of concrete at 25 cents.....	40.25
Total.....	\$47.15

And for 200 lineal feet of gutter there will be required:

33 cubic feet of mortar at 46 cents.....	\$15.18
167 cubic feet of concrete at 25 cents.....	41.75
Total.....	\$56.93

To lay 200 lineal feet of curb in one day it will take

1 carpenter.....	\$3.00
1 helper.....	1.50
1 mason.....	3.50
8 helpers at \$1.50.....	12.00
Total for labor.....	\$20.00

Making the entire cost of 200 lineal feet of curb \$67.15, or 34 cents per lineal foot. The carpenter and helper will be engaged in setting up and repairing the forms necessary for keeping the concrete in place, and to the above 34 cents should be added a small sum to pay for the lumber, the exact amount to be determined by the quantity of work, but it will be very small. No excavation is included in the above estimate.

To lay 200 lineal feet of gutter per day, constructed 2 feet wide and 6 inches thick, will take:

1 mason.....	\$3.50
6 helpers at \$1.50.....	9.00
Total.....	\$12.50

Which added to the cost of material for gutter makes the total cost for 200 lineal feet of gutter \$69.43, or 35 cents per lineal foot, making the total cost of the combined curb and gutter 69 cents per lineal foot.

These figures are given, not with the expectation that they will be exact for every locality, but to show the amount of material and labor required for a certain amount of construction. Any change necessary from the differences in the cost of labor or material from that given in the estimate can readily be made, but the quantities can be taken as correct.

The cost of stone curb varies greatly with localities and kinds of material. It has already been given for granite at Albany. In

Brooklyn, N. Y., the average price for bluestone, according to the specifications previously given, is from 75 to 80 cents per lineal foot. In other cities nearer quarries the prices are very much lower, so that the range can be safely said to be from 40 cents to \$1 per lineal foot, according to location, material, and dimensions of the curb.

Sidewalks.

In the business and solidly built up residence portions of a city the sidewalks generally extend from the curb-line to the court-yard or property-line. When in a business section, as often happens, the area wall is built on the curb-line, the sidewalk is often made of a thickness strong enough to resist any transverse strain which it is liable to be subjected to, and often extends from the building-line to and resting upon the area wall, where it is made thick enough to act as a curb. This is technically termed "platform walk." In such cases the flags are often supported by double angle-irons running from the building to the area wall. The joints should be poured and calked with lead to prevent water from the street running into the area. Coal-holes are often cut through these walks, when a channel should be cut around on the upper side so that the surface-water will be drained from the hole to the gutter.

In suburban localities it is not necessary nor desirable that the walks should extend from the curb to the building-line. A walk 5 feet in width will allow two people to walk abreast comfortably, and one of 8 feet will permit passing; so that it would seem that a width of 8 feet would be sufficient for any suburban street, and that 5 feet should be adopted as the minimum.

Slope of Walk.—All walks must follow naturally the grade of the street. They all should be laid, too, with a slope from the property-line towards the curb, to allow water falling upon it to flow freely towards the gutter. Some little variation as to the amount of this slope exists in different cities. A fall of $\frac{1}{4}$ inch to the foot will be equal to a grade of 2 per cent. This will allow water to flow freely on the smooth surface, and will not be sufficiently steep to cause trouble from slipperiness.

The location of the sidewalk has previously been discussed.

Material.—The materials of which sidewalks have been constructed are wood, gravel, coal-tar, stone of different kinds, brick, and cement. The last three, however, are the only ones that are used to any great extent in cities for permanent walk. The construction of walks of wood and gravel is simple and need not be referred to. Coal-tar walks (or concrete, as they are often called) has been used to considerable extent in villages and smaller towns. Its use is subject to the same objections as that of the coal-tar pavement. It has, however, been very successfully used in small cities and villages.

In some cities of Europe, Paris especially, sidewalks have been laid with asphalt mastic. This is somewhat similar to the asphalt used in the pavement, but is much softer and is applied to the concrete base with a trowel in a manner very similar to cement mortar. The specifications require that the mastic shall contain not less than 15 nor more than 18 per cent of bitumen, and the sidewalk material must contain, by weight, bitumen-mastic 100 parts, bitumen for fluxing 6 parts, sand 60 parts. This material, however, has never been used to any great extent in this country.

Stone Sidewalks.

The exact character of the stone to be used in any locality will be determined to a great extent by its availability. Where very heavy stones are required granite is generally used, but it is expensive and wears smooth and slippery under traffic, so that, where laid on crowded business streets, it often has to be picked up and roughened to prevent its becoming too slippery. It has been used quite freely in business sections in Boston, New York, and other large cities where water-transportation can be had, but in New York almost all of the natural-stone sidewalks are laid with Hudson River bluestone.

Sizes of Stone.—The size of the individual stones laid in the walk should be determined principally by economical reasons. The larger the stones that can be used the better, as there will be fewer joints and less liability of the stones to become uneven; but if the size be made too great, the cost will be excessive. It is more

expensive per square foot to quarry and transport large stones than small. There is also more liability of loss from breakages, so that care should be taken not to specify a size that will cause too great a cost.

If the minimum width of 5 feet be used, the stone should extend the entire width of the walk, and should contain at least 15 square feet, and it would perhaps be as satisfactory a plan as any to specify that no stone should contain less than a given number of square feet, according to the capabilities of the quarry from which the stone is to be obtained. It is sometimes desired, however, for other reasons than that of economy to cut the stone into smaller and regular pieces, often 18 or 20 inches square. This would be more expensive than in the larger sizes, but is adopted for appearance' sake. The stones in such cases should be set on a solid foundation and in the manner as shown in Fig. 54.

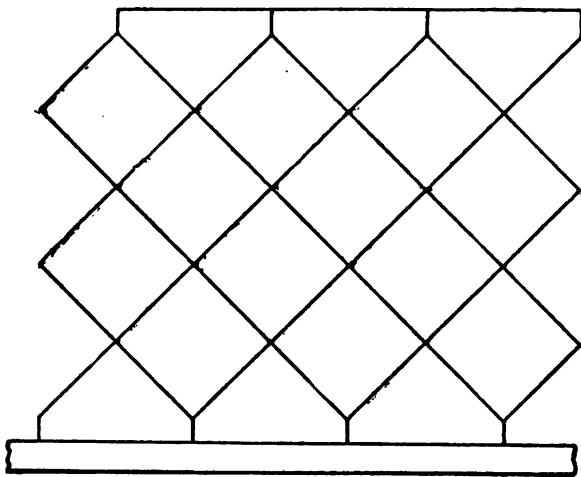


FIG. 54.

The thickness of the stone when laid on a sand base depends somewhat upon the character of the material, but for residence purposes 3 inches will perhaps be sufficiently thick. In business sections, however, where the walks will be subjected to having heavy articles dumped upon them from trucks, a greater thickness will be necessary.

Foundation.—This will depend somewhat upon the character of the soil, but ordinarily 6 inches of sand or steam-cinders will be sufficient for stone flagging.

Sandstones as a rule make the most satisfactory sidewalks. They are sufficiently hard to withstand wear satisfactorily, and their gritty nature prevents them from wearing smooth and slippery. Limestone, however, has been used with good success, especially that which comes from the quarries near Bedford, Ind.

Artificial Walks.

In sections of the country where stone is not available artificial material can generally be used to best advantage, and recourse is then had to brick and Portland cement.

Brick.—Brick has been used as a material for sidewalks for many years. The cities of Philadelphia and Boston probably have laid more brick walks than any others. The bricks are arranged in many ways, as shown in Figs. 55, 56, and 57, according to individual

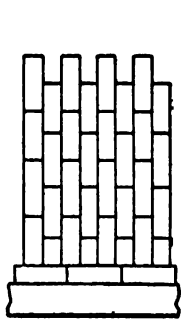


FIG. 55.

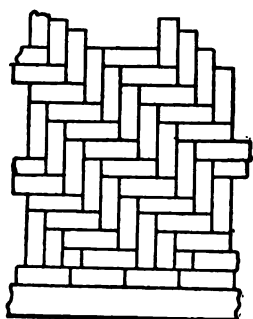


FIG. 56.

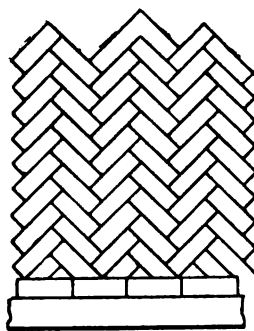


FIG. 57.

taste. They are generally of the ordinary building-brick size, but burned especially hard. They should be of an equal degree of hardness, so that all should wear evenly and prevent the surface from being rough. They should also be of uniform size and shape. As a rule, bricks are laid flatwise, but sometimes, where an especially solid walk is desired, they are laid on edge with cemented joints. The foundation is generally of sand, and the joints also

filled with sand. Special blocks are sometimes made of clay and burned for sidewalk purposes. When large these are often corrugated on top, so as not to be slippery. This plan has not been used to any great extent, as any broken or unfit material is almost a total loss, as it cannot be used to advantage in any other construction.

Cement Walks.—Within the past few years sidewalks made of Portland cement have come into use very largely, both in the larger eastern cities and those smaller ones of the West where stone cannot be had except at considerable expense. The walks are smooth, of pleasant appearance, and, when well constructed, durable. They must, however, like all construction of cement, be honestly and thoroughly built. Most of the failures of cement sidewalks are caused by the use of improper or too little cement, or on account of the work being performed by dishonest contractors. Cement walks are generally laid continuously, except that joints are made at frequent intervals to allow for expansion, so that any cracking which may be caused will be regular and at places prepared for it. In ordinary climates where the variation in temperature from summer to winter is not too great, lengths of 5 feet can be safely used without any danger of irregular cracking.

Small pieces of cement tiling are sometimes made and allowed to thoroughly set and harden before being laid in the walk. In such cases a foundation of concrete is prepared and then the tiles are laid upon the base and set in Portland-cement mortar. These tiles are made square, hexagonal, or octagonal in shape, and colored to suit the individual fancy. At the present time they are not used to any great extent, as most of the cement walks are laid practically in one sheet except as above described.

Specifications for such walk in Brooklyn provided for the concrete to be made as heretofore specified for concrete curb, and to be laid on 7 inches of clean steam-cinders which had been thoroughly rolled and tamped until they were solid and compact. The walk was laid in blocks 4 feet square, the joints being placed opposite the joints of the curb. In laying this walk after the concrete was in place, it was cut up into blocks 4 feet square by irons especially prepared for that purpose. Besides the base the walk consisted of 4 inches of concrete and 1 inch of mortar. The labor organization was as follows:

6 masons at \$3.50.....	\$21.00
6 men tamping, at \$1.50.....	9.00
14 men making concrete, at \$1.50.....	21.00
3 men mixing surface mortar, at \$1.50.....	4.50
4 men carrying surface mixture, at \$1.50.....	6.00
4 laborers grading, providing water, etc., at \$1.50.....	6.00
1 foreman.....	3.00

Total for labor..... \$70.50

This gang laid 2560 square feet of walk per day. The concrete-mixers also wheeled the concrete from the mixing-boards to the work. This amount of walk required the following amount of materials:

8 cubic yards of mortar, at \$12.37.....	\$98.96
32 cubic yards of concrete, at \$6.58.....	210.56
71 cubic yards cinders, at 50 cts.....	35.50
Total for material.....	345.02
Labor	70.50
	<hr/>
	\$415.52

Or per square foot $16\frac{1}{2}$ cents.

The Philadelphia specifications for cement sidewalks require that the excavation shall be made 8 inches below the finished grade of the sidewalk. Upon this subbase shall be placed, and thoroughly rammed, 3 inches of gravel screenings, broken brick, broken stone or cinders. Upon this foundation shall be laid 3 inches of cement concrete made of one part of Portland cement and two parts of sand and broken stone of such size as will pass through a $1\frac{1}{2}$ -inch ring, and in such quantity that when solidly rammed and compacted free mortar shall appear upon the surface. Upon the concrete foundation shall be laid the wearing surface. This is 2 inches in thickness and composed of one part of imported Portland cement and two parts of crushed granite, free from dust, the largest particles of which will pass through a $\frac{1}{2}$ -inch sieve.

The following is extracted from the specifications of New York City relating to the construction of bluestone sidewalks:

"All new flagging shall be of bluestone of satisfactory and uniform color and equal in quality to the best North River blue-

stone, and shall be free from sap, seams, flaws, drill-holes, and discolorations. It shall have a smooth surface, be out of wind, and not less than three inches thick at any point, and shall be five feet in length and not less than three feet in width, except that wherever in sidewalks an old stone of superior dimensions is broken, but one new stone shall be put, which must be in length and width not less than the old stone. New flagstone of smaller size shall be furnished when directed by the Engineer, such stone to be of specification thickness and be used when necessary to match existing courses on walks already partly flagged, and in the closure course of such walks as are to be flagged for the full width.

“All stone shall be chisel-dressed with opposite sides parallel and adjacent sides at right angles, on the four edges a distance down of one inch from the top and at right angles thereto, and such dressing shall be entirely completed before said stone shall be placed on the bed prepared.

“Flagging shall be laid, so far as is practicable, in regular courses five feet in width, and shall be firmly and evenly bedded to the grade and pitch required on four inches of steam-ashes, clean, gritty earth or sand, free from clay or loam; the work to be brought to an even surface, with all joints close and thoroughly filled for their full depth with cement mortar composed of equal parts of the best quality of American Portland cement and clean, sharp sand, and left clean on the surface; but no more mortar shall be mixed at any one time than can be used within one-half an hour, nor shall any mortar be laid against any edge of a stone until the stone to abut thereagainst shall have been completely dressed ready for laying.”

Gutters.

It often happens that a street is improved by grading, curbing, and guttering, without the laying of any pavement. In such cases the gutter is generally formed of the same shape as it would have been if the street was entirely paved, and of granite, Belgian block, vitrified brick, or cobblestone, as the case might require. Whatever material is used, it should be laid in the same manner and according to the same specifications as a stone pavement upon the same foundation.

Special gutters are also constructed for streets that are macadamized. These are of the same material as those just mentioned, and should be constructed in the same way. It sometimes happens, however, that a street is macadamized in the suburbs when it is not desired to go to the expense of setting a regular curbstone. In this event the gutter is built in the form shown in

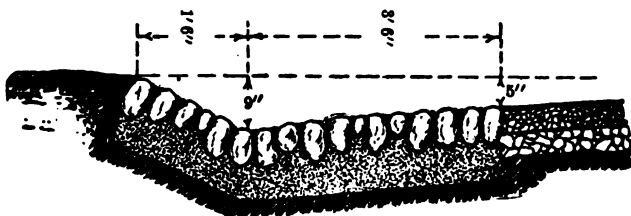


FIG. 58.

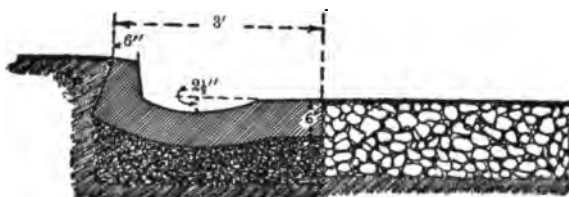


FIG. 59.

Fig. 58, the shoulder taking the place of a curb. Fig. 59 shows the form of cement gutter without curb as used in St. Louis.

Grades.

The gradient of paved streets is very important. The maximum varies greatly in different cities according to the local topography. In cities like Chicago the problem is to obtain sufficient grade for drainage; while in Duluth, Kansas City, and Omaha it is difficult to get a passable grade on many streets without excessive cuts and embankments. In the latter city one street was graded where a cut of sixty feet was made with fills even greater. Before the time of cable and electric street-cars a grade of 5 or 6 per cent was considered the limit for street-car streets,

but at the present time that element need not be made a ruling factor, though a much lighter grade is very desirable.

No arbitrary rule for a maximum grade can be laid down. But in a city that has been partially improved no grade should be established in excess of the maximum at that time in force unless absolutely necessary.

New York City has some grades as steep as 6 per cent on business streets, while in Brooklyn there are few in excess of 4 per cent. Pittsburg, Duluth, Omaha, and Kansas City are all examples of cities with excessive grades on paved streets.

The force required to draw a load up any grade can be easily ascertained by the following formula:

$$F = L\left(\frac{R}{100}\right) + T,$$

Where F = force, R = rise in 100 feet, L = load, and T = force required to draw L on a level surface. This, however, is theoretical and is based upon the supposition that the incline is absolutely regular and without friction.

When animal force is used to draw vehicles, the problem is different and the results cannot be calculated.

The ability of a horse to draw a load depends upon two things, his muscular force and his foothold upon the pavement. If the latter be such that he can exert all his power without slipping, he will be able to use his strength to the best advantage, and the weight of his load will be limited by his physical strength. If, on the other hand, the surface of the pavement be slippery, so that he maintains his foothold with difficulty, his available strength will be greatly reduced and his ability to stand up while exerting his strength will be the controlling factor. A horse, too, must carry himself in addition to his load, and as the rate of grade increases, a certain amount of his heretofore available power will be required to move himself, until finally a grade will be reached which he can barely climb with no load whatever. This stage could only be arrived at by experiment, and would vary greatly with the individual horse as well as the exact condition of each pavement. It would be useless, then, to attempt to estimate in exact figures the effect of grades upon vehicular travel when animal power is used.

It will be safe to assume, however, that a grade of 10 per cent will be prohibitive as far as heavy trucking is concerned.

In the report of the Commission of Highways of New York City for 1898 it is stated, quoting from a former report of the Consulting Engineer, that established grades of 10 per cent exist in that city upon a number of streets, and instances of grades of 12.17, 15.17, and one of 18.17 per cent are given. One clause says: "But the city of New York has apparently adopted a maximum grade for its thoroughfares of 18 per cent."

Pittsburg has grades of 17 per cent, Duluth 12.2 per cent, and Kansas City 16.5 per cent, all on paved streets, while one unpaved street in Pittsburg has a grade as steep as 30 per cent.

The importance of constructing the best pavement for these excessive grades can readily be understood. The two principal requisites are a smooth, unyielding surface and foothold for horses. Asphalt meets the first requirement, but not the second. The best results will be obtained by laying a block pavement of such material that it will not wear smooth or waste away under traffic. It must be remembered that loads drawn on excessive grades must necessarily be light as compared to the normal load, and that the wear will be due more to the action of the horses' feet than the abrasion of the wheels.

Hard sandstone or granite blocks from 3 to 3½ inches thick with smooth, even heads, laid with open joints filled with tar and gravel upon a concrete base, will give satisfactory results. Brick can also be used. It will not give quite as good a foothold for horses, but the traction will be less. Either of the above pavements would last a generation on most streets with grades of more than 10 per cent.

The practice of making the pavement rough on steep grades to give horses a better footing cannot be commended, as it increases so much the traction required to draw a given load. A rough stone pavement requiring a load to be lifted vertically over the stones may often cause the traction on a nominal 10 per cent grade to be equal to the normal traction of one of 15 per cent or even greater.

In establishing street-grades, the points specified in the ordinance differ in different cities. And in fact grades are sometimes

fixed simply by referring to an accompanying profile. This practice is very bad, as, if the profile is lost or becomes mislaid, the only record is that the grade has been changed. Whatever the instrument that makes the change, the figures of the new grade should appear on its face, so that if any record of the change remain, there shall be no question as to what it is.

It can be laid down as a fundamental principle that the elevations should be so fixed that there shall be no question in the mind of any engineer as to the established grade of any piece of property, its exact elevation being simply a mathematical calculation.

Grades in some cities are established by fixing the elevation of the streets at the centre of the intersections and at such points between the streets where it is desired to make a break in the grade. A strict interpretation of this would establish the elevation of the pavement only, leaving the curbs to be set according to the ideas of any engineer or surveyor who should happen to be called in to fix the curb-grades. On level surfaces or light slopes this would not be so objectionable, but on steep hillsides, where the prevailing grade is 4 per cent, there will be a difference of 1.2 feet between the elevation of the centre of the street opposite the two curbs of an intersecting street having a roadway 30 feet wide. And if the curb-elevations should be made the same, there would be an equal difference between the sides of the cross-streets which is excessive, and should not be allowed. The engineer then would be called upon to use his judgment and settle for himself the exact elevations of the curb-corners. Acting in this way in determining the building-grade for a piece of property situated midway of the block, it would be a coincidence merely if he should fix upon the exact elevation as finally determined when the street came to be improved. This is certainly a bad method. It is the curb-grade that fixes the grade at the building-line, and that is the only point that interests the property owner.

If, however, the elevation of each curb-corner, as well as all breaks in the grade, is defined by ordinance, there can be no misunderstanding, and the grade in front of all property may be definitely calculated.

If, however, the gradient much exceed 3 per cent, complications will often arise at the property-line corners.

Take, for instance, a case as illustrated in Fig. 60, where the

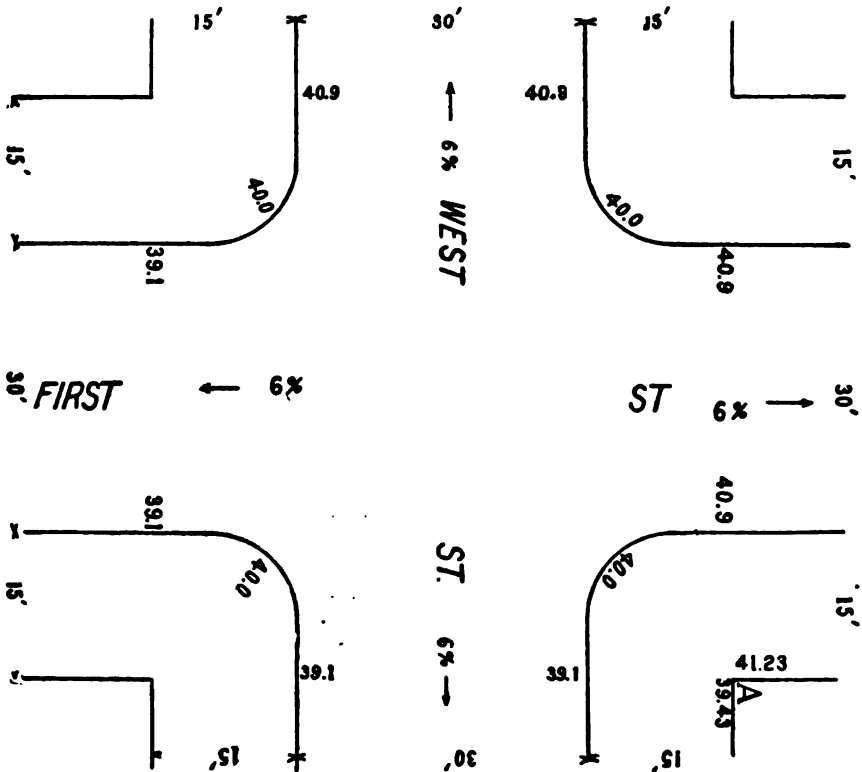


FIG. 60.

elevation at the curb-corners is 40.0 and the grades rise from the intersection in two directions at the rate of 6 per cent, and fall in the other direction at the same rate.

The elevation of the curb on West Street opposite the corner A will be 40.9, while on First Street opposite the same corner it will be 39.1, and the property-grade for the corner A as obtained from these elevations by adding .33, the standard sidewalk slope, will be 41.23 and 39.43 for the same point. This will create a great deal of trouble and confusion; especially if the street be un-

improved and the architect plans his building from the grade of the street upon which is the main entrance.

To overcome this a break of grade should be made at the property-line whenever the rate of grade exceeds 2 per cent. A grade of 2 per cent on an intersection insures a maximum difference of 0.6 at A when the sidewalk width is 15 feet as in the figure. When this width is more or less than 15 feet the rate of grade should be modified so that in no case shall there be a greater difference in property-line grades as calculated above than 0.6 of a foot. This difference can be reduced to a minimum by reducing the standard slope of the sidewalk on one side and increasing it on the other. On residence streets where buildings set back from the street this rule can be somewhat modified.

The following is recommended as a form for arranging curb-elevations in grade ordinances, the body of the ordinance specifying that the grade shall be a straight line between given points:

GRADE OF FIRST STREET.

	Elevation of East Curb.	Elevation of West Curb.
North curb of South West Street.....	22.0	22.0
South property-line of West Street.....	39.1	39.1
South curb-line of West Street.....	40.0	40.0
North curb-line of West Street.....	40.0	40.0
North property-line of West Street.....	40.9	40.9
A point 200 feet north of line of West Street..	52.9	52.9
South property-line of North West Street.....	60.9	60.9
South curb-line of North West Street.....	61.2	61.2

The above method has been used successfully at Omaha, Neb.

CHAPTER XV.

ASPHALT PLANTS.

THE machinery used for the preparation of the asphalt mixture is technically termed the plant. Its province is to take the different materials and mix them in the proper proportions for the pavement, and the arrangement that will properly do this the most cheaply and expeditiously is the best.

When it is understood just what is required of the plant, it is simply a problem in mechanical engineering as to its exact design.

Like all machinery a large first cost means a small outlay for operation and maintenance. But some contractors prefer to carry out details by manual labor rather than by machinery, giving as a reason that it is less liable to cause delay and in the end is more economical. All details must be governed by circumstances and the conditions of each case.

Before taking up methods of construction, it will be well to discuss somewhat the capacity and location of the plant, the two being associated more or less, especially in cities that cannot be supplied from one location.

Capacity.

In cities of 150,000 or even 200,000 inhabitants there is no necessity for more than one plant from an economical standpoint. Where different companies are operating in the same city, each must have a plant of its own; but it is proposed to discuss the question with a view to providing for a community as economically as possible, for the time may come when municipalities will lay asphalt pavements. New York City has agitated the question, and Toronto is now considering it.

Assuming that weather conditions will permit asphalt to be

laid from the first of May to the first of December of each year, and that there will be twenty days per month suitable for work, there will be 140 working days each season, and a plant having an output of 1000 square yards per day would lay 140,000 yards per year. This would be as much as would be often required in a city of the size mentioned above. It is perfectly practicable, however, to construct one of greater capacity, and it is a matter of record that one Brooklyn plant laid 250,000 square yards of pavement in 1897. When, however, such an amount is laid, the hauls in many instances must be excessive and then there comes up the question of

Location.

This is not decided simply by the streets to be paved. All material used must first be taken to the plant, and as sand forms about 85 per cent of the entire wearing surface, the question of its supply becomes an important factor in determining the location. If sand must be brought from outside, a plant near the railroad or water-front is almost a necessity.

The price of real estate must often be taken into consideration, as what would otherwise be an ideal location might be prohibitive on account of the fixed charges if the cost of the necessary land should be too great.

There is also a certain amount of dust in and around every asphalt plant, and if located in the vicinity of expensive machinery, enough damage may be done to cause a nuisance.

There has been one case of the removal of a plant from a desirable locality simply on account of the destruction to machinery in adjoining buildings by the dust being carried into open windows.

Territory within $2\frac{1}{2}$ miles from the plant can be economically supplied with material. Working ten hours per day, an ordinary team will haul four loads for that distance; but if the haul be much increased, the loads would be reduced to three and the cost of hauling correspondingly increased.

Assuming the wages of a team to be \$5 per day and that each load will lay 33 square yards of surface, at four loads per day the

cost of hauling will be 3.8 cents per yard for surface and 1.9 cents for binder, or 5.7 cents complete. With three loads per day per team the cost would be 7.6 cents per yard. Where but a small amount of work is projected outside of the $2\frac{1}{2}$ -mile limit, the extra expense would not be much, but in establishing more than one plant in the same city it should be seriously considered.

It is probable, however, in making a final decision upon a location, that the governing principles will be cost of real estate and the facility for receiving the crude material.

The actual work to be performed by the plant is heating the sand and stone for binder, making the asphaltic cement, and sometimes the stone-dust, and mixing these different ingredients in their proper proportions.

Heating the Sand.

This is an important function. To lay 1000 square yards of pavement will require approximately 60 cubic yards of sand and 30 cubic yards of stone for binder. The plant should have a capacity somewhat in excess of that amount, so that a stoppage of a few hours would not interfere with the supply for the mixer. As sand retains its heat when in bulk for a long time, no loss ensues from the storage of quite an amount.

Sand comes to the plant as a rule damp and often wet. All moisture must be evaporated and the material brought to a temperature of 400°. The sand should be heated as uniformly as possible, for if any portion be too hot, it is liable to burn and injure the asphalt even when the average temperature would be satisfactory. Just what temperature asphalt will stand without injury is not positively known, but there is no necessity of heating it much above 400° F.

The sand is generally heated in hollow steel cylinders or drums set at a slight vertical angle. Upon the inside of the cylinder angle-irons are bolted at intervals. The cylinder is set in a solid frame and surrounded by an iron jacket. The heat is applied to the space inside the jacket and the cylinder revolved. The sand is carried on the angle-bars up the side of the cylinder for a certain distance, when it falls to the bottom, is again carried up, the operation

being continued as long as the sand remains in the drum. The drum being set at an angle, the sand falls vertically and advances towards the lower end a distance equal to the sine of the vertical angle. The time sand is retained in the drum is regulated by the rate of its revolutions. In addition to the above the capacity of the sand drum will be governed by its diameter and length.

Some heaters are constructed on a somewhat different plan, the heat-space being in the centre of the drum, and the sand falling directly upon the heated cylinder. The other details are practically as given above. An attachment is made by which all dust and steam are carried off.

As the heated sand is delivered at the end of the drum, it is carried by elevators to the storage-bin on the mixing-platform.

Asphaltic Cement.

To lay 1000 square yards of pavement will require approximately 25,000 pounds of asphaltic cement for the top and 6000 pounds for the binder, when made from Trinidad asphalt. The refined asphalt is melted in kettles and the petroleum residuum or other flux is then added. As a different amount of flux is used for the binder cement, separate sets of kettles will be necessary for economical operation. Three kettles should be provided for the surface mixture and two for the binder. As it requires about eight hours to thoroughly mix the oil and asphalt, as soon as one kettle is emptied it should be immediately refilled so that there will always be some cement ready for use.

The mixing, or agitating as it is generally called, is done mechanically and also by means of air.

The mechanical method consists simply of an arrangement by which what is practically a paddle-wheel is revolved in the kettle, keeping the material in constant motion.

With the air process a series of perforated pipes are laid in and around the inside of the kettles. By means of a pump air is forced into these pipes and through the perforations to the surface, thoroughly mixing the oil and asphalt. It is extremely important that these two ingredients become thoroughly incorporated with each other, so that the flux shall act upon all the asphalt, convert-

ing it into a homogeneous compound. After the cement has been thoroughly mixed it should not be allowed to stand for any length of time, lest there may be some separation of the oil and asphalt, but kept constantly in motion until used.

Care should be exercised also when the bottom of the kettle is approached, to see that the cement still contains its proper quantity of bitumen. This is particularly important in asphalts containing a large amount of impurities. A failure to observe this caused a mixture to be sent upon the street that contained but 4 per cent of bitumen. In this particular instance the discrepancy was so great that it was easily detected by the inspector; but had it been somewhat less, or the inspector inattentive, another inexplorable failure of an asphalt pavement would probably have been reported.

Stone-dust.

In some localities pulverized limestone cannot easily be obtained, so that a mill for grinding it is necessary. This involves an extra expense in the construction of the plant, and where the stone-dust can be obtained in the market it will generally be cheaper to purchase it. The amount used per square yard of pavement is about 14 pounds.

Mixing.

Having the different ingredients already prepared, the next step is the process of mixing itself. The mixer consists of an iron box having a capacity of about 8 cubic feet. Through the bottom of the box run two parallel shafts about eighteen inches apart, to which are attached steel blades some twelve inches long and four inches wide, set at an angle of about 30° to the shaft. The shafts revolve in opposite directions, the blades meshing into each other, thoroughly mixing the material in a very short time. The bottom is made up of two pieces opening by means of a lever from the centre, so that the mixture drops into the wagon or cart waiting below. This part of the machinery is located on a platform high enough to permit a team to drive under to receive the charge.

In the early plants sand was shovelled into an iron bucket containing the right quantity, hung on an overhead trolley, and then pushed by hand to the mixer and dumped. The asphaltic cement

is then dipped from the kettle into a smaller bucket, weighed, and then conveyed to the mixer by another trolley, where it is poured upon the sand and the mixing continued until it is entirely completed, the actual time consumed being, on an average, 70 seconds. The binder is mixed in a similar manner in a separate mixer.

In more recent plants sand is stored in a bin directly over the mixer, so that by pulling a slide the proper amount can be dropped into the box without extra labor, and by means of compressed air the asphaltic cement is conveyed to the mixer and the required amounts drawn off by opening and closing a valve. This requires less labor for the operation and has proven very successful.

While the question of plant has been discussed from the standpoint of 1000 yards per day, its capacity can be easily increased by increasing the size of the mixing-box as well as the number and size of the melting-kettles. In the larger plants of recent date the mixing-box has been made large enough to contain 16 cubic feet instead of 8, and as the time required for mixing is practically the same, the capacity of the plant is consequently doubled if the other parts have been increased correspondingly.

Assuming that the actual time of mixing is 70 seconds, but that one charge only will be prepared every $2\frac{1}{2}$ minutes, the plant will turn out in ten hours 240 charges. The charge from the 8-foot box will lay, approximately, $4\frac{1}{2}$ square yards of wearing surface, and from a 16-foot box 9 square yards, giving as the actual capacity of the plant 1080 and 2160 yards, respectively, per day.

Cost.

In estimating the cost of an asphalt plant the necessary buildings and real estate will not be considered, as so much variation can be made in the construction of the one, and the cost of the other varies so greatly in different cities. There is also a great difference in the actual cost of installing an asphalt plant, depending upon its capacity and exact method of construction. If, as has been said before, a large amount of machinery be used, the first cost will be increased, but the expense of operating will be small. A satisfactory plant with a capacity of 1000 yards per day can be built under ordinary circumstances for \$12,000, while

one of double its capacity, with all the modern and improved machinery, should cost not to exceed \$25,000. The number of employees necessary to operate a plant will range from nine to twenty, according to size and manner of construction. One modern plant, with a capacity of 1200 yards per day, has been operated by ten people, including foreman, timekeeper, etc.

Portable Plants.

When the asphalt-pavement industry was in its infancy, and for many years thereafter, it was not considered practicable to lay asphalt pavements in cities of small size on account of the expense of the plant. But as this pavement came into general favor and the demand for it became greater, even in the smaller cities, attempts were made to construct portable plants that could be transported easily and cheaply from one city to another. After many trials this was successfully accomplished.

The Hetherington Railway Plant in Indianapolis, Ind., is one that has been successfully used. This plant is entirely contained upon two railway cars, one of these being called the dryer-car, and the other the melting-car. The cars are built substantially of steel and fitted with automatic couplers and air-brakes, and in every respect are made conformable with master car-builders' rules, so that they can be used upon all railroads. Upon the dryer-car is established a steam-boiler. Alongside the boiler upon the deck of the car is located the engine to furnish power. Upon this car there are an air-compressor or blowing-engine, a boiler feed-pump in addition to the injector, a double rotary exhauster, link-belt elevator for shovelling sand on the drums, and another for conveying away this sand after it has been heated. There is also established upon this car a pair of compact and efficient rotary drums for heating sand as required. The sand-drums consist of two cylindrical shells of medium diameter suspended in air for the proper setting or housing of steam, and suitable furnace with hot-air chambers.

It was found that by using the two drums arranged as described, exposed to the radial action of the heat, a greater number of square feet of drum surface could be obtained in a reasonably small space than by any type of single-drum dryer.

Instead of following the old plan of setting drums in an inclined plane in order to cause the sand to travel from one end to the other, these drums are set horizontally, with a spiral conveyor, attached to the inner surface of the shells, carrying the sand from one end to the other. The sand is fed to the drums by a conveyor-screw. The heat for heating the sand is generated in a furnace under the drums, coal, oil, gas, wood, or coke being used as fuel. The heat from the fires travels the full length of the drums along the under side, and then again passes the full length of the drums, but within the shells, thus utilizing the full amount of the heat that is generated in the most economical manner.

The melting-car contains kettles for melting the asphalt and making asphaltic cement, as well as the sand storage-bin and actual mixers. In this plant the agitating is done mechanically or by compressed air, or by both as may be desired. When both methods are used, the material is first melted in an open kettle, when it is transferred by a vacuum process to the mechanical agitator which is closed. In this system the air-engine is so arranged that it may be used both for pumping air from the closed agitator and for pumping air into it. The agitator is in this case an air-tight vessel or kettle, provided with mechanical means for stirring. The vessel has connection by means of a large steam-jacketed pipe with the open kettles of the system. When the agitator is to be filled a cock is opened in the pipe and the air-pump begins to exhaust the air from the tight vessel or agitator. As this air is withdrawn, the melted asphalt in the open kettles rushes in to take its place. When all of the asphalt has passed from the open kettle into the closed agitator, the cock is again closed and the pump ceases operation. After the asphalt has been sufficiently stirred and mixed, it is forced through the proper steam-jacketed pipes from the agitator to the mixer, where it is drawn off into a measuring-vessel as needed.

When ready for travel, the plant presents an appearance much like two ordinary freight-cars, but, as in the case of a permanent plant, the mixing has to be done at a sufficient height to allow teams to drive under the mixer and receive the charge direct.

In operation, the asphalt is melted and prepared in a small

kettle, and sand is shovelled into the box of the cold-sand elevator. This delivers the sand into the heating-drums, from which it passes into the boot of the enclosed hot-sand elevator, by which it is carried up to the screen and then falls into the tempering-bin. By using an overhead screen the refuse can be carried away by a chute without having to be rehandled. While the sand is being heated, the asphalt is ready melted in the kettles and thoroughly stirred with a cylindrical agitator. The materials being all ready, the operator of the melting-car opens a valve under the asphalt pipe-line and allows a certain amount of asphalt to flow into the receptacle in which it is measured. At the same time the operator at the mixer allows the hot sand and carbonate of lime to fall on the mixer. The compact asphalt is poured into it and the whole mass is thoroughly stirred for a limited period. The operator then pulls a lever which opens a door at the bottom of the mixer and allows the charge to flow into the wagon standing between the cars.

This and other plants built on somewhat the same order have been in use for a number of years, and of a capacity sufficient to lay from 1250 to 2000 square yards per day.

The following tables are given to show the varying amounts of bitumen in different asphalts.

TABLE NO. 72.

ANALYSES OF ASPHALTS FROM DIFFERENT SOURCES.

	Water.	Bitumen		Other Organic Matter.	Mineral Matter.	Total.
		Petrolene.	Asphaltene.			
Trinidad asphalt, crude....	2.08	32.45	23.11	8.12	35.29	100.00
Cuban asphalt.....	0.89	25.46	54.41	2.47	17.03	99.76
Dead Sea asphalt.....	35.09	63.18	1.78	100.00
Val de Travers asphalt.....	8.52	8.92	25.79	61.76	99.99
Seyssel asphalt.....	7.49	4.33	88.20	100.01
Texas, Uvalde Co., asphalt.....	8.79	8.27	87.95	100.01
Kentucky asphalt.....	8.85	2.42	94.23	100.00
California Sand-rock asphalt	0.83	11.82	8.81	1.12	88.41	99.99
*Asphalt pavement, Buffalo, N. Y.....	4.89	2.83	4.10	88.65	99.97

* Same composition as the Delaware Avenue pavement.

TABLE No. 73.

ANALYSES OF DIFFERENT ASPHALTS TAKEN FROM A REPORT MADE TO THE
MAYOR OF NEW YORK BY THE COMMISSIONERS OF ACCOUNTS, MAY 1890.

Name.	Bitumen Present. Per cent.	Water. Per cent.	Mineral Matter, etc. Per cent.
Barbadoes manjack.....	Nearly 100	{ Trace	{ Trace
Mexican asphalt.....	pure	"	"
Utah gum gilsonite.....	99.286	"	0.714
Bermudez asphalt, refined.....	97.779	"	2.221
Standard asphalt, California.....	91.680	6.51	1.810
Alcatraz, crude, dry.....	68.060	31.940
Refined Trinidad pitch.....	56.978	43.027
Trinidad pitch, crude.....	39.249	27.000	33.751
AMERICAN ROCK ASPHALTS.			
Utah rock asphalt, lime.....	43.800	56.200
Texas, Uvalde Co., rock shells.....	12.5	Trace	87.5
Texas, Montague Co., rock sand.....	9.189	"	90.861
Indian Territory, rock sand.....	11.443	"	88.558
Indian Territory, rock lime.....	8 to 11	"	89 to 92
EUROPEAN ROCK ASPHALTS.			
Limmer rock chalk.....	14.30	"	85.70
Lobsam rock chalk.....	12.82	"	87.68
Seyssel rock chalk.....	11.802	"	88.198
Val de Travers rock chalk.....	10.15	"	89.85
Ragusa rock chalk.....	8.92	"	91.08

Refined Trinidad asphalt contains about 10 per cent of organic matter not bitumen.

Trinidad crude asphalt contains about 7½ per cent of organic matter not bitumen.

In other varieties a trace only of such organic matter is found.

INDEX.

	PAGE
Abrasion test for paving-brick, charge for	267
conditions of	267
machine for.....	266, 268
Abrasion test for stone, description of.....	359
results of.....	360
Absorption test for paving-brick, method of conducting.....	272
preparation for.....	270
results of.....	271, 272
value of.....	273
Accidents on pavements.....	161, 162
Albany, early pavements of.....	13
Alternative bids, objections to.....	381
Amphibole.....	15
Analysis of asphalt: Asphalto.....	65
Bechelbronn.....	51
Barbadoes.....	496
Bermudez	71, 496
Cuban.....	495
Dead Sea.....	495
Indian Territory.....	496
Kentucky.....	495
Mexican.....	54, 69, 70, 496
Rock.....	68, 495, 496
Texas.....	74, 75, 495
Table of.....	495, 496
Trinidad.....	54, 60, 61, 495, 496
Utah.....	76, 496
bluestone.....	80
cement, natural.....	100
Portland.....	99
clay.....	85
fire-clay.....	85
gilsonite.....	48

	PAGE
Analysis of granite, Barre (Vt.).....	23
Blue Hill (Maine).....	22
Exeter, California.....	25
Milford, Mass.....	23
North Jay, Me.....	23
Petersburg, Va.....	24
Port Deposit, Md.....	21
Quincy, Mass.....	24
Waterford, Conn.....	23
kaolin.....	80, 86
lime.....	88
limestone and resulting limes.....	88
Bedford.....	87
from various localities.....	39
Trenton.....	88
Maltha.....	68
Material for cement.....	133
paving-brick.....	260
porphyry.....	86
sandstone, Berea.....	83
Colorado.....	84
shale.....	85
trap-rock, Birdsborough, Pa.....	26
Meriden, Conn.....	26
Monson, Mass.....	26
New Jersey.....	27
Appian Way.....	2
Artificial-stone blocks.....	141
Asphalt, analysis of, Endemann's method.....	53
Linton's method.....	52
Richardson's method.....	52
Sadler's method.....	52
artificial, Day's experiment with.....	47
Asphalto fluxing.....	66
refining.....	66
Barbadoes, analysis of.....	496
description of.....	78
Bechelbronn, analysis of.....	51
Bermudez, analysis of.....	71
description of.....	71
first used in pavement.....	71
location of.....	70
California, analysis of.....	63
bitumen in.....	228
description of.....	63, 65

	PAGE
Asphalt, California, first used.....	63
location of	63, 65
character of.....	219
comparison of different kinds	55
cost of.....	250
Cuban, analysis of.....	495
description of.....	77
Dead Sea, analysis of.....	495
description of.....	78
definition of.....	42, 44
Egyptian, description of.....	79
formation of.....	44, 45, 49
how tested	220
Indian Territory, analysis of.....	496
bitumen in	76
description of.....	76
Kentucky, analysis of.....	495
analysis of rock containing.....	72
bitumen in.....	72
description of.....	72
preparation of.....	72
used in pavements.....	78
location of.....	56
Mexican, analysis of.....	69, 70, 496
description of.....	69
location of.....	69
Montana	77
petroleum.....	64
rock of California, description of.....	66
location of	66
rock of Europe, analysis of.....	68
bitumen in.....	68
formation of.....	67
location.....	67
Syrian.....	78
suitable for pavements.....	219
terms for.....	40
Texas, analysis of.....	74, 75, 495
location of.....	78
preparation of.....	78
uses of.....	74
Trinidad, analysis of.....	54, 60, 61
bitumen in.....	228
how mined.....	58
location of.....	57

	PAGE
Asphalt, Trinidad, refining of.....	60, 61
Turkey.....	78
Utah, analyses of.....	76, 496
description of.....	75
quantity of.....	75
value of analyses.....	55
Asphalt block pavement: advantages of.....	256
amount of.....	256
blocks, how made.....	255
how laid.....	256, 418
size of.....	256, 418
cork blocks, cost of.....	257
where laid.....	257
cost of.....	256
first laid.....	255
in Poughkeepsie.....	164
specification for: blocks, composition of.....	418
covering for.....	414
how laid.....	418
size of.....	418
Asphaltene, description of.....	51
formula for.....	52, 54
Asphaltic cement: amount in pavement.....	229, 250, 490
as a liquid.....	225
fluxes for.....	220, 231, 223
hardness, how tested.....	223
in Washington.....	224
how prepared.....	220, 490
Asphaltina: cement, composition of.....	254
description of.....	253
pavement, cost of.....	255
mixture.....	255
specifications for.....	254
Asphalt macadam, first used.....	8
Asphalt pavement: American, in Europe.....	252
binder for, action of water on.....	233
composition of.....	230
object of.....	230
size of stone for.....	231
thickness of.....	230, 397
cost of.....	250, 251
cracks in.....	238
caused by what.....	238
effect of.....	239
how formed.....	239

	PAGE
Asphalt pavement: cracks in, how prevented.....	238
cross-section of.....	235
table for laying out.....	218
damaged by fire.....	240
effect of illuminating-gas on.....	239
appearance of.....	240
first laid: London.....	7
New York.....	10
Paris.....	8
United States.....	215
Washington.....	215
foundations for: bituminous.....	231
broken stone.....	232
cobblestone.....	232
necessity of.....	231
stone block.....	232
grades of.....	216, 217, 218
gutters for, how laid.....	237
material for.....	237
how laid against rigid surface.....	236
in Cairo.....	143
maintenance of.....	244, 246, 247
material for.....	235
method of laying.....	233, 235
method of rolling.....	234
amount of.....	235
objections to.....	216
on bridges.....	251
sand for.....	236
size of, in different cities.....	237
slipperiness of.....	216
standard of condition of, at expiration of guaranty....	240
temperature of air when laying should be discontinued	237
temperature of material when laid.....	234
wearing surface of: asphaltic cement in.....	229
composition of.....	237
laying.....	233
mineral matter for.....	228
requirements of.....	237
rolling.....	234
thickness of.....	229
weight of.....	250
when too soft.....	239
Asphalt-pavement specifications:	
binder, asphaltic cement for.....	397

	PAGE
Asphalt-pavement specifications:	
binder, character of.....	397
how laid.....	397
stone for.....	397
thickness of.....	397
general requirements of.....	402
maltha (liquid asphalt), how used.....	401
properties of.....	401
not laid in wet weather.....	403
rock asphalt, amount of bitumen in.....	403
how laid.....	401
temperature of.....	403
wearing surface, asphalt, description of.....	398
asphaltic cement, how made.....	399
gutters, how treated.....	401
how laid.....	400
how prepared.....	400
mineral matter, fineness of.....	400
mixture for.....	398
petroleum oil, description of.....	398
proportions of material for.....	400
rolling.....	401
sand, size of.....	400
temperature of.....	400
Asphalt plant: capacity of.....	487
cost of.....	492
location of.....	488
machinery for.....	491
portable, capacity of.....	495
demand for.....	493
description of.....	493, 494
province of.....	487
work of: asphaltic cement, preparation of.....	490
sand, how heated.....	489
stone-dust, preparation of.....	491
time of mixing.....	492
Asphalt roads in California.....	12
Australian wood pavements.....	320
London.....	396
New York.....	331
Baltimore, early pavements of.....	11
Barbadoes asphalt.....	78
Basalt, composition of.....	21
description of.....	20
Belgian blocks, description of.....	180

	PAGE
Belgian blocks, first used in New York.....	180
material for.....	184
objections to.....	185
specifications for.....	185
Belgian-block pavement.....	9
cross-section of.....	186
description of.....	185
estimated cost of.....	187
how laid.....	186
Berea sandstone, analysis of.....	83
location of.....	82
strength of.....	83
Bermudez asphalt.....	70
Bids, alternative.....	381
certified check to accompany.....	382
not to be changed after opening.....	383
not to be received after expiration of time limit.....	382
to be indorsed with name of bidder.....	383
unbalanced.....	388
Bidders, blanks to be provided for.....	382
instructions to.....	382
notice to.....	390
Binder, amount of, for broken-stone pavement.....	348
for asphalt pavement.....	280
macadam pavement.....	339
material for.....	340, 345, 350, 368
Biotite granite.....	18
Bitumen, amount of, in asphalt.....	228
asphalt pavements.....	225, 228, 242, 250
artificial, how discovered.....	56
as natural gas.....	44
definition of.....	40-43
derivation of word.....	40, 41
divisions of.....	43
forms of, for pavements.....	62, 219
origin of; German theory.....	46
Malo's theory.....	45
Mendelejeff's theory.....	49
Moissan's theory.....	49
Peckham's theory.....	50
Torrey's theory.....	46
Wall and Sawkin's theory.....	48
Wurtz's theory.....	50
parts of.....	51
refining.....	64

	PAGE
Bitumen, sand-bearing.....	63
solvents for.....	55
transportation of.....	64
Blank forms for bidders.....	382
Blocks: asphalt, cork, size of.....	256
first used.....	255
size of.....	256
Belgian.....	180, 185
granite.....	188
first used.....	5
first used in Liverpool.....	7
size of, in American and European cities.....	191
Medina sandstone.....	207
paving, of Rome, size of.....	5
stone, for Blackfriars Bridge.....	6
size of, in Catania, Italy.....	179
European cities.....	192
wood, size of.....	294, 295, 320
Bond, amount of, in contract.....	383
Bonus for completion of contract.....	384
Boston, early pavements of.....	10
Boulevard, the first.....	2
Brick: blue, made in England.....	89
early use of.....	88
fire-clay.....	85
first used in England.....	89
floating.....	89
in pyramid.....	88
kiln, first in United States.....	89
manufacture of paving.....	90
paving, see Paving-brick.	
shale.....	85
vitrified.....	86
clay to produce.....	87
test of.....	87
Brick pavements, advantages of.....	261
amount in United States.....	291
cost of, in American cities.....	292
estimated.....	293
cross-section of.....	284
first laid in United States.....	259
foundation for, brick laid flatwise.....	282
broken stone.....	283
cement concrete.....	283
plank and sand.....	282

	PAGE
Brick pavements, in England.....	258
in Holland.....	258
life of.....	258
in Japan.....	258
joint-filling for.....	284, 286
cement grout.....	287
sand	287
temperature of paving-cement for.....	287
laying, arrangement of brick.....	289
breaking joints.....	288
preparing bed.....	288
rolling.....	288
testing for soft brick.....	288
material per square yard of	292
rumbling of.....	285
causes of.....	285
examples of.....	285
how prevented.....	286
Brick pavements, specifications for : brick, how laid	411
how tested	411
in Philadelphia.....	291
St. Louis.....	290
joint-filling for	412
size of	410
covering for.....	413
Brick sidewalks, how laid.....	477
where laid.....	477
Bridges, asphalt pavement on	251
expansion-joint in.....	252
Broken stone, voids in.....	120, 124
how reduced.....	122
Broken-stone pavements, construction of, amount of rolling for...338, 341-343	
finishing surface	346
foundation course.....	337
cross-section of	347
crown of	344
drainage for	334
foundation for.....	334
thickness of.....	336
gutters.....	347
Macadam's theory of.....	331
Macadam's and Telford's methods compared..331, 333	
maintenance, cost of, in Glasgow.....	370
London.....	370
Marseilles	371

	PAGE
Cement made in United States.....	97
natural	97
analysis of	100
fineness of.....	101
New York Building Code definition of.....	98
production of.....	133
results of tests on.....	102
strength of.....	107
value of.....	134
neat, and sand, tests of	104
Portland.....	97
analysis of.....	99
of materials for.....	133
fineness of.....	101
result of tests for.....	102
value of.....	100
first made in United States.....	97
first used.....	97
ideal, composition of.....	99
magnesia, maximum amount in.....	99
production of.....	133
requirements for.....	396
specifications for.....	106
specifications of first patent for.....	97
strength of.....	103, 107
value of.....	133
Roman.....	97
Rosendale, see Natural.....	98
use of, in cold weather.....	115, 117
value of long-time tests of.....	104, 105, 106
Cement curb, estimated cost of.....	473
material in	472
specification for.....	471
steel edge for.....	470
Cement gutter, estimated cost of.....	473
form of.....	481
how laid.....	471
specifications for.....	471
Cement sidewalks, estimated cost of.....	479
how laid.....	478
material for.....	479
specifications for.....	478, 479
Cementitious value of stone.....	360
Ceramite blocks.....	143
Certified checks to accompany bids.....	382

	PAGE
Certified checks to accompany bids, amount of.....	383
Charcoal roads.....	298
Chert pavement.....	142
Chicago, early pavements of.....	11
City engineer to bid on work.....	389
Clay, classes of.....	83, 84
colored by.....	82
definition of.....	80, 82
fire, analysis of.....	85
fluxes of.....	84
amount of.....	85
non-plastic.....	84
plastic ..	84
fusible ..	84
high-grade.	84
low-grade.....	84
permanance of form in.....	83
how produced.....	83
plasticity of.....	83, 84, 87
preparation of, for paving-brick.....	90, 91, 92
properties of.....	82
refractory.....	84
Cleveland, early pavements of.....	12
Coal-tar, how discovered in asphalt.....	56
Coal-tar pavements condemned in Washington.....	213
cost of repairs to.....	212, 214
first laid.....	211, 212
life of.....	212
specifications for.....	213
Coal-tar pitch.....	197
Cobblestone pavement, amount in United States.....	183
cross-section of.....	183
description of.....	182
estimated cost of.....	184
foundation for.....	184
how laid.....	183
repairs to.....	164
Cobblestones, size of.....	181, 183
specifications for.....	181, 182
Colorado sandstone, analysis of.....	34
description of.....	33
strength of.....	34
Concrete, action of frost on.....	115, 117
bituminous.....	212, 213
composition of.....	121
consistency of.....	125

	PAGE
Concrete, cost of.....	204, 472
definition of.....	120
early use of.....	96
example of.....	120
hand and machine mixed, relative value of.....	180
how laid.....	122
how mixed.....	121, 122, 126, 203, 396
how protected.....	205
machines for mixing.....	126, 127, 129, 180
material per cubic yard of.....	203
estimated cost of.....	204
proportions for.....	120, 122
quantity of material in.....	123, 181, 472
Concrete base, first used in London.....	7
first used in New York.....	10
first used for wood pavements.....	294
Contracts, bond for.....	333
bonus for completing.....	334
extra work under.....	330
indeterminate quantities in.....	330
let for lump sum.....	330
maintenance clause in.....	335, 337
penalty for failure to complete.....	334
time-limit of.....	334
Cordova, pavements of.....	5
Cost of asphalt-block pavement.....	256
asphalt pavement.....	251
asphaltina.....	255
Belgian-block pavement.....	187
brick pavement.....	292
broken-stone pavement.....	363
cobblestone pavement.....	184
granite pavement.....	205, 206
macadam roads.....	362
Medina sandstone.....	208
wood pavement.....	298, 305, 309, 318, 321
Courtyards, necessity of.....	460
width of.....	462
Creosote oil, amount of, per cubic foot of timber.....	299, 318
definition of.....	326
preservative value of.....	326
should contain naphthalene.....	326
Creosoting, definition of.....	323
Indianapolis specifications for.....	318
London specifications for.....	299
value of, to pavement.....	301

	PAGE
Cross-breaking test for paving-brick, method of conducting.....	273
reasons for.....	274
value of.....	274
Cross-section of asphalt pavement.....	235
Belgian ".....	186
brick ".....	284
broken-stone ".....	347
cobblestone ".....	183
granite ".....	199
Cross-walks, dimensions of.....	209, 394
how laid.....	209, 394
material for.....	209, 394
Crown of pavements, formula for laying out.....	202
on side-hill streets.....	201
principles for determining.....	200, 201
table for.....	202
Crushing-test for paving-brick, method of conducting.....	275
value of.....	276
Cuban asphalt.....	77
Curbing, concrete, see Cement curb.	
Curbstones, cost of.....	464, 474
dimensions of.....	394, 463
foundation for.....	395, 466
amount of concrete for.....	466
how dressed.....	395, 464
how set.....	464
limestone for.....	467
material for.....	463
object of.....	462
radius of.....	465
specifications for : Cincinnati.....	468
Liverpool.....	467
New York City.....	468
Rochester.....	469
St. Louis.....	468
Cushion-coat for asphalt pavements, description of.....	230
objections to.....	230
thickness of.....	230
Cypress-block pavement in Galveston.....	316
in Omaha.....	311
life of.....	312, 316
Dead Sea asphalt.....	78
Diabase (trap-rock), formation of.....	20
location of.....	20
Dolomite.....	35

	PAGE
Drainage of macadam streets and roads.....	884, 858
Early pavements, construction of.....	178
cross-section of.....	199
of Europe.....	179
Earth, composition of crust of.....	14
Egyptian asphalt.....	79
Engineering, School of, in Spain.....	4
Estimates of cost, how made.....	184
Evaporation of water from paving-brick.....	271
Expansion-joint for asphalt pavement.....	289
asphalt pavement on bridges.....	252
brick pavement.....	285
wood pavement.....	295, 299, 308, 321
Feldspar, composition of.....	15
how destroyed.....	81
varieties of.....	15, 80
Ferroid.....	197
Fineness of cement.....	101
specifications for.....	108
Fire-clay.....	84
analysis of.....	85
Fire-clay brick.....	85
Formula for determining economic life of pavements.....	155
for determining relative value of paving-brick.....	277
for obtaining amount of traction on grades.....	482
Foundation for asphalt pavement.....	231
Belgian-block pavement.....	185
brick.....	282
broken-stone.....	335
cobblestone.....	184
granite-block.....	191
macadam roads.....	360
Fusibility of clay.....	84, 85, 87
Galveston, wood pavements of.....	316
Genoa, streets of.....	8
Gilsonite, analysis of.....	48, 76
Glass pavement.....	141
Gneiss.....	19
Grades, effect of.....	482
examples of.....	483, 485, 486
for asphalt pavements.....	216
formula to obtain traction on.....	482
how established.....	484
on business streets.....	482
steep, at intersections.....	485, 486

	PAGE
Grades, steep, best pavement for.....	488
Granite, adapted for curbing, and pavements.....	19
analysis of.....	21, 22, 28, 24, 23
characteristics of.....	17
crushing strength of.....	27
definition of.....	17
formation of.....	17
properties of.....	18
rift of.....	18
value of annual product.....	25
varieties of.....	18
Granite blocks: dimensions of, in American and European cities.....	191
principles determining.....	189
first used.....	5
in Vienna.....	210
specifications for.....	190
used as toothings-blocks in street-car tracks.....	457
wear of.....	188
Granite pavement: blocks, how laid at intersections.....	193, 194
how laid in.....	193
concrete foundation for.....	196
cross-section of.....	199
estimated cost of.....	206
foundation for.....	191
preparation of.....	193
in Vienna.....	210
Granite pavement, joint-filling for: ferroid.....	197
gravel, temperature, and size of.....	198
Murphy grout.....	197
paving cement, amount per sq. yd....	199
composition of.....	197
temperature of.....	205
Portland cement.....	197
tar and gravel.....	197
laying.....	196
material per square yard of.....	205
organization of gang for laying.....	205
ramming, importance of.....	196
repairs to.....	163
width of joints in.....	195, 198
Philadelphia specifications for.....	195
Granite pavement specifications: blocks, classes of.....	403
description of.....	408
how laid.....	404
concrete foundation.....	405

	PAGE
Granite pavement specifications: gravel.....	405
paving-cement, composition of.....	406
temperature of.....	405
sand, foundation.....	404
sprinkling with water.....	405
Gravel for joint-filling.....	198
voids in.....	124
Grass pavement.....	140
Guidet pavement.....	9
description of.....	181
size of blocks in.....	10
Guaranty for asphalt pavement.....	240, 386
brick ".....	387
granite ".....	387
how paid for.....	386, 387
term of, principles determining.....	386, 387
Gutters, depth of, how determined	200
for asphalt pavement, how laid.....	236, 401
material for.....	236
for broken-stone pavement.....	347
forms of.....	481
how laid.....	480
materials for.....	480
Hardness and specific gravity of paving-brick.....	276
of asphaltic cement, how tested.....	223, 224
of paving-brick, how tested	262
Mohs' scale for.....	262
value of tests for.....	276
Heading-stones, dimensions of.....	395
how set.....	395
Highway Act, first, in England.....	4
Holborn, pavements of.....	5
Hornblende.....	15
Hornblende granite.....	18
Hornblende, biotite granite.....	18
Hudson River bluestone, composition of.....	30
description of.....	29
location of.....	29
Hydraulic limestone, composition of.....	96
definition of.....	96
Illuminating-gas, effect of, on asphalt pavements.....	239
Indian Territory asphalt.....	76
Instructions to bidders.....	382
Iron macadam pavements.....	141
Iron pavements.....	138, 139

	PAGE
Italy, pavements of.....	6
Jasperite pavement.....	140
Jerusalem, streets of.....	3
Jetley pavement.....	145
Joint-filling.....	197, 208
for brick pavement	284, 286, 413
in Philadelphia.....	291
in St. Louis.....	290
for Medina sandstone pavement.....	409
for wood.....	294, 295, 299, 301, 303, 308, 318, 319
Joints in pavement, tar and gravel first used.....	7
in New York City.....	10
Joints in street-car tracks, effect of, on traction	451, 452
how made	451
number of special, in Brooklyn.....	452
in Chicago.....	452
Kaolin, analysis of.....	80, 86
characteristics of.....	80
chemical formula for.....	80
fluxes for.....	81
formation of	80, 86
Kentucky asphalt.....	72
Kyanizing.....	323
Life of asphalt pavements	156
in London	243
Belgian-block pavements.....	156
brick pavements	156
in Holland.....	258
granite pavements.....	156
Medina sandstone pavements.....	207
pavements in European cities.....	156
wood pavements in Chicago.....	313
in London.....	296
in Omaha.....	311
in Paris	303
in Quebec.....	304
Lime, definition of	96
analysis of	38
Limestone, analysis of.....	36, 37, 38, 39
Bedford oolitic, analysis of	37
description of.....	36
effect of heat on.....	37
strength of.....	37
dolomite	35
for macadam pavements	341

	PAGE
Limestone, formation of.....	84
hydraulic, analysis of.....	86
definition of.....	86, 96
marble, definition of.....	86
oolitic, formation of.....	85
strength of.....	89
Trenton, analysis of.....	88
location of.....	87
uses of.....	87
Liquid asphalt, how used.....	401
properties of.....	401
Lithuania, pavements of.....	7
Liverpool, granite blocks first used in.....	7
London, early wood pavements of.....	6
streets of.....	5
Macadam pavement, see Broken-stone pavement.	
roads.....	350
amount built in New Jersey.....	352
appropriation for, in Massachusetts.....	350
in New York.....	353
character of stone for.....	357
cost of construction of, estimated.....	363
in Massachusetts.....	363
in New Jersey.....	363
drainage, necessity for.....	353
rules of Mass. Highway Commissioners for.....	354, 355
how paid for, in Massachusetts.....	351
in New Jersey.....	351
in New York.....	353
maintenance of: cost of, in England.....	370
in France.....	370
in Europe.....	371
methods of.....	369
quantity of material used in.....	369, 370
quantity of material for.....	361
questions governing construction of.....	353
ruts in.....	371
specifications for: New Jersey.....	366
New York.....	364
Owen's.....	363
sprinkling.....	372
stone for, in Massachusetts.....	353
abrasion test of.....	359
description of test of.....	359
machine for test of.....	359

	PAGE
Macadam roads, stone for, in Massachusetts, size of.....	358
width and thickness of, how determined.....	356
Macadam's theory of.....	331
standard for, in Mass.....	356, 357
N. J.....	356, 357
Queen's Co., L. I.....	357
Magnesia, maximum amount in Portland cement.....	99
Maintenance: asphalt pavements, Buffalo method.....	245
Cincinnati method.....	245
Cost of, in Buffalo.....	246, 247
Cincinnati.....	246, 247
European cities.....	248
Omaha.....	246, 247
Rochester.....	248
Washington.....	246, 247
Omaha method.....	244
Washington method.....	246
how paid for.....	386, 387
Macadam roads.....	370
period of.....	384, 386
conditions governing.....	385
wood pavements.....	297, 300
Maltha, analysis of.....	63
as a flux.....	223
definition of.....	43
deposits of.....	62
description of.....	62
how obtained.....	62
Marble.....	36
Material, quantity of, for asphalt pavements.....	489, 490, 491
Belgian pavements.....	187
brick pavements.....	293
cobblestone pavements.....	184
granite pavements.....	206
macadam streets and roads.....	361, 363
maintaining macadam streets and roads....	369, 370
Medina sandstone, composition of.....	32
description of.....	31
location of.....	31
pavements, cost of, in Cleveland.....	208
Rochester.....	208
description of blocks for.....	207
dimension of blocks for.....	207
how laid in Cleveland.....	207
Rochester.....	208

	PAGE
Medina sandstone pavements, joint-filler for.....	208
Medina sandstone pavement, specifications for :	
classes of blocks.....	406
covering for.....	410
description of blocks.....	406
how laid.....	408
ramming.....	408
joint-filling.....	409
how applied.....	410
Mexican asphalt.....	68
Mexico City, pavements of.....	8
Mica, description of.....	16
varieties of.....	16
Montana asphalt.....	77
Mortar, action of frost on.....	118
composition of.....	109
cost of.....	472
definition of.....	109
in salt water.....	111
strength of.....	111, 112
material in.....	472
mixed with salt water.....	112
strength of.....	114
rule for amount of salt in.....	113
time of use after mixing.....	118, 119
unit of measurement of.....	110
volume of.....	110, 123
Mud clays.....	84
Muscovite biotite granite.....	18
Muscovite granite.....	18
Murphy grout.....	197
Natural gas a bitumen.....	44
Napthalene, value of, in creosote.....	326
New Orleans, early pavements of.....	12
New York, concrete base for pavements first used in.....	10
early pavements of.....	9
first asphalt pavement in.....	215
first cobblestone pavement in.....	8
mortality of.....	166
Noiseless manhole-covers.....	249
Noiseless stone pavement.....	144
Notice to bidders.....	390
Oolitic limestone.....	85, 86
Palenque, Mexico, pavements of.....	8
Paris, first asphalt pavement of.....	8

	PAGE
Paris, first pavement of	4, 7
streets of	7
Pavements, annual cost of	171, 172
in New York	136
artificial blocks for	141
asphalt	211
accidents on	161, 162
first in New York	215
first in Paris	8
first in United States	215
in Cairo	148
slipperiness of	161
asphalt block	255
asphaltina	253
assessments for, how paid	137
Belgian	9, 184
best for steep grades	483
brick	258
broken stone	329
ceramite blocks for	143
chert	142
choice of	136
coal-tar	211, 212
cobblestone	182
combination, wood and asphalt	144
construction of, early	178
crown of, formula for laying out	202
on side-hill streets	201
principles for determining	200, 201
table for	202
definition of	135
derivation of word	185
early, of Albany	18
Baltimore	11
Boston	10
Chicago	11
Cleveland	12
Europe	179
New Orleans	12
Philadelphia	11
San Francisco	12
St. Louis	13
early wood, of London	6
estimated value of, in New York	136
experimental wood	140

	PAGE
Pavements, favorableness to travel, discussion of	164
examples, of in Brooklyn.....	164
London.....	165
Poughkeepsie.....	164
for country roads	169
for residence streets	168
glass	141
granite.....	188
accidents on.....	161, 162
slipperiness of	161
grass.....	140
Guidet.....	9
increase of, in last decade :	
in Boston.....	178
in Brooklyn.....	178
in Buffalo.....	178
in Chicago.....	178
in New York	178
in Philadelphia.....	178
in St. Louis	178
in Washington	173
influence of.....	185
iron	188
iron in Berlin.....	189
iron macadam	141
jasperite	140
jetley.....	145
joint filling for, see Brick, Stone, and Wood pavements.	
material used in	187
Medina sandstone	207
method of payment for	188
mileage of, in New York	186
noiseless stone	144
of Catania, Italy.....	179
of Cordova, Spain	5
of Holborn.....	5
of Italy.....	6
of Lithuania.....	7
of Mexico City.....	8
of Philadelphia.....	146
of Rome.....	4, 5
of West Indies	7
openings in, how prevented in Rochester	175
how repaired.....	176
number of, in Boston.....	175

	PAGE
Pavements, openings in, number of, in Brooklyn.....	175
New York	175
purposes of.....	174
origin of.....	177
Pelletier blocks.....	142
Portland cement	142
properties of an ideal	147
cheapness.....	147
durability.....	147
durability influenced by what.....	147
easily cleaned.....	150
easily maintained	151
favorableness to travel.....	152
non-slippery.....	151
resistance to traffic	151
sanitariness.....	152
relative values of	167
renewal of.....	170
repairs to cobblestone	164
granite-block.....	163
macadam	163
sanitariness of	166
conditions of	166
examples of, in New York.....	166
how accomplished in London.....	165
Scrimshaw.....	211
selection of material for.....	146
shell	142
specification Belgian.....	186
steel-rails in	142
study of standard	152
annual cost of.....	155
durability of	154
easily cleaned	156
economic life of.....	155
estimated life of, in American cities.....	156
first cost of.....	154
kinds of.....	152
life of, in European cities.....	156
resistance to traffic	156, 157, 158, 159
tar macadam.....	140
value of.....	186
wood	293
accidents on.....	161, 162
slipperiness of.....	161

	PAGE
Pavements, wood pulp.....	144
Pavement between street-car tracks, how paid for.....	425-428
how laid.....	454
Paving-brick, analysis of	260
crushing clay for.....	90
density of	264
first used.....	89
form of	280
hardness of, how tested	263
homogeneity of.....	263
porosity of	264
production and value of.....	89
relative values of.....	277, 278
requirements of.....	261
size of	279, 280, 281
specifications for.....	281, 289
strength.....	263
tests for abrasion	266
absorption.....	270
cross-breaking	273
crushing.....	275
hardness.....	262
in Columbus, Ohio	279
toughness of	262
uniformity of.....	263
wear of.....	265, 266, 267
Paving-brick, manufacture of: annealing, importance of.....	94
time required for.....	94
burning, beginning of vitrification.....	93
changes of clay in.....	93
fuel for.....	94
importance of.....	93
kiln for.....	93
pugging.....	90
temperature for.....	94
time required for.....	94
drying.....	92
screening clay for.....	90
machine for.....	91
capacity of.....	91
moulding.....	91
repressing....	92
sorting, proportion of different grades....	95
Paving-cement, amount per square yard of pavement.....	199, 205, 292
composition of	197, 819

	PAGE
Paving-cement, temperature of.....	205, 319
Paving material, report of Philadelphia committee on.....	180
St. Louis experiments on.....	155
Pelletier blocks.....	142
Penalty for failure to complete contracts.....	384
Pennsylvania bluestone.....	30
Petrolene.....	51
formula for.....	52, 54
Petroleum, asphalt from.....	64
amount of.....	65
California.....	44, 50
Eastern.....	50
oxidation of.....	43
requirements of.....	398
residuum, amount used with Trinidad asphalt.....	223
as a flux.....	231
Philadelphia, early pavements of.....	11
streets of.....	9
Pitch, derivation of word.....	40
Pitch Lake, Wall and Sawkins, description of.....	48
Pittsburg flux.....	223
Plans, how much to be shown on.....	378
object of.....	376
should be part of contract.....	389
should be signed by contractor.....	389
should show amount of work to be done.....	379, 389
should supplement specifications.....	376
when to be prepared by contractor.....	378
Plasticity of clay.....	82, 84, 87
Pompeii, streets of.....	7
Porphyry, analysis of.....	80, 86
description of.....	20
formation of.....	20
Portland cement.....	97
for joint-filling.....	197, 291, 301
pavements.....	141
Potsdam sandstone.....	82
Pottery, early use of.....	88
Proposals, conditions of.....	391
Pyroxene.....	16
Quartz.....	14
Quartzite.....	15
Rails of street-car tracks, Boston.....	436
" subway.....	437
early form of.....	430, 431

	PAGE
Rails of street-car tracks, girder, centre-bearing.....	483
life of	450
renewable heads.....	432, 433
side-bearing.....	434
tee	437
Trilby.....	435
Trilby modified.....	435
Railway ties, chemical treatment of.....	324, 325
Refractoriness of clay.....	84, 85, 87
Repairs, see Maintenance.	
Repairs to coal-tar pavements, cost of.....	212, 218
Report on rock-asphalt pavements of London.....	243
Roads, asphalt, in California.....	12
charcoal.....	298
first, in France.....	4
Rome.....	2
Spain.....	4
stone.....	2
macadam	350
Mexican.....	3
officials, first, in France.....	3
Peruvian.....	3
Roman.....	177
Russian.....	4
Roadway of street, how determined.....	460
width of.....	460, 461
Rock, definition of.....	14
stratified.....	14
study of.....	16
unstratified.....	14
Rock-asphalt, California.....	66
European.....	67
Indian Territory.....	76
Kentucky.....	72
Texas.....	78
Rock-asphalt pavement, binder not used with.....	243
bitumen in.....	242
Buffalo.....	241
composition of.....	241
how laid	242
London report on.....	243
specifications for, in St. Louis.....	242
temperature of, when laid.....	243
Rollers, size of, for asphalt pavements.....	234

	PAGE
Rollers, size of, for broken-stone pavements.....	338, 348, 349
Rolling, amount for asphalt.....	235
macadam.....	338, 341, 342, 343
depends upon what.....	340
standard for.....	342
Rome, pavements of.....	4, 5
Rumbling of brick pavements.....	285
Russ blocks in New York.....	9
Ruts in macadam roads.....	371
Sample to be submitted.....	390, 392
Sand, amount of, in asphalt pavement.....	489
formation of.....	27
size of, in asphalt pavement.....	227
voids in.....	122
Sandstone, Berea.....	32
Colorado.....	33
color caused by.....	28
description of.....	28
formation of.....	28
Hudson River.....	29
kinds of.....	29
Medina.....	31
Potsdam.....	33
strength of.....	33
San Francisco, pavements of.....	12
Scrimshaw pavement.....	211
Set, initial.....	107
final.....	107
Shale.....	83
analysis of.....	85
Shale brick.....	85
Shell pavement.....	142
Sidewalks, brick.....	477
cement.....	478
specifications for.....	478, 479
in business sections.....	474
material for.....	475
slope of.....	474
space for, how treated.....	463
stone.....	475
specifications for.....	479
width of.....	462, 474
Sioux Falls stone.....	21
Slate.....	83
Specific gravity of paving-brick.....	275, 276

	PAGE
Specifications, Belgian blocks.....	185
Belgian-block pavement.....	186, 187
Specification, acceptance of work.....	419
asphalt pavement.....	397
asphaltina cement.....	254
asphaltina, wearing surface.....	254
asphalt-block pavement.....	418
Belgian block	185
pavement	186
brick.....	410
in Philadelphia	291
in St. Louis.....	289
brick pavement	410
in Philadelphia.....	291
in St. Louis.....	290
broken-stone pavement, Boston	348
Brooklyn.....	349
Providence.....	347
catch-basins to be adjusted	415
cement.....	396
curbing	471
gutter	471
sidewalks.....	478, 479
character of work.....	391
coal-tar pavement.....	218
competition allowed	377
concise, to be.....	376
concrete	396
contractor, meaning of word.....	416
creosoting.....	327
in Indianapolis	318
in London	399
railway ties	328
cross-walks	394
curbing.....	394, 468, 469, 471
damages for non-completion.....	416
provisions for	415
embankment, how made.....	398
slopes in.....	398
enforcement of	378
excavation, how made.....	398
slopes in.....	398
extra work, provision for.....	381
granite blocks.....	190
pavement.....	408

	PAGE
Specification, guarantee.....	417
hard-wood pavement in London.....	298
heading-stones.....	395
injured material, how replaced.....	415
injuries, provisions for.....	415
macadam roads, New Jersey.....	366
New York.....	366
Owen's.....	368
maintenance.....	384, 418
manholes to be adjusted.....	415
Medina sandstone blocks.....	207
pavement.....	406
Nicholson pavement.....	308
object of.....	376
openings to be restored.....	419
ordinances to be obeyed.....	417
pavement, maintenance of.....	418
payments.....	420
plain, to be.....	377
roadbed, how prepared.....	394
rock-asphalt pavements in St. Louis.....	242
rubbish, removal of.....	393
sewer-laying permitted.....	393
sidewalks, cement.....	478, 479
how graded.....	393
stone.....	479
soft-wood pavements of London.....	299
street to be cleaned up.....	415
water-pipe laying permitted.....	393
wood pavements of Indianapolis.....	318, 319
work, delay of.....	417
how protected.....	416
how suspended.....	416
partial completion of.....	416
time of.....	416
workmen to be discharged.....	416
Sprinkling broken-stone pavements.....	346
macadam roads.....	372
Steel rails in paved road....	143
St. Louis, early pavements of.....	13
Stone blocks, size of.....	191, 192
cementitious properties of.....	344
tests for.....	344
value of.....	360
machine for testing.....	345

	PAGE
Stone coefficient of wear of.....	360
for macadam roads.....	357
Stone sidewalks, foundations for.....	477
size of stone in.....	475, 476, 480
specifications for.....	479
Strand, London, ordered paved.....	5
Street-cars, weight of	421
Street-car tracks, amount of, in American and European cities.....	458
in United States	458
construction of : cost of creosoted ties in.....	456
cost of, in Minneapolis ...	449
difference in opinion concerning.....	423
how decided upon.....	428, 450
ideal	422
improved forms in Buffalo.....	438, 439
in Brooklyn	440
in Cincinnati	445
in Detroit.....	444
in Dublin.....	449
in Minneapolis.....	448
in Rochester ...	446, 447
in Sioux City... ..	440, 442
in Third Ave., N.Y.	443
in Toronto.....	440
in macadam roads..	456
recommended for asphalt pavement.....	453
for brick pavement.....	455
for granite pavement.....	458
early rails of.....	430, 431
improved form of rails.....	432, 433, 434, 435, 436
filling between flanges of.....	455
joints in, how made.....	451, 452
location of Beacon street, Boston.....	429
Canal street, New Orleans.....	429
city streets.....	428
country roads.....	429
pavement in, how laid.....	454
Glasgow method.....	458
in old construction.....	457
how paid for in Amsterdam.....	427
Baltimore	424
Berlin.....	428
Brooklyn	424
Buffalo.....	424
Chicago.....	424

	PAGE
Street-car tracks, pavement in, how paid for in Detroit.....	424
Dorchester, Mass.....	423
Great Britain.....	427
Hamburg.....	428
Indianapolis.....	424
New York.....	425
Philadelphia.....	425
Rochester.....	425
St. Louis.....	426
Toronto.....	426
Vienna.....	428
Washington.....	427
traction on.....	451
Street railways, first operated in Boston.....	429
Glasgow.....	430
London.....	430
New York.....	429
Philadelphia.....	429
Streets, courtyards in.....	460, 462
Boston.....	10
Genoa.....	3
Jerusalem.....	3
London.....	5
New York.....	9
Paris.....	7
Philadelphia.....	9
Pompeii.....	7
Thebes.....	3
space of, how divided.....	461
width between curbs, how determined.....	460
treated.....	460, 461
width of.....	459
Syenite.....	19
Syrian asphalt.....	78
Tar-and-gravel joints, construction of.....	199
first used.....	7
in New York.....	10
Tar macadam pavement.....	140
Telford's roads.....	330
Temperature for laying asphalt pavement.....	237
Tensile strength, natural cement.....	107
Portland cement.....	107
requirements for.....	109
specifications for.....	108
Texas asphalt.....	73

	PAGE
Thebes, streets of.....	8
Timber, see Wood.	
Tires, width of.....	373, 374, 375
effect of.....	158
in foreign countries.....	375
New Jersey.....	373
laws concerning, New York.....	374
Michigan.....	378
Ohio.....	374
Rhode Island.....	378
Traction, experiments on, by Department of Agriculture.....	157
Studebaker Brothers.....	158
general table for....	159
Prof. Haupt's table for.....	158
Society of Arts' table for.....	159
Traffic affected by character of pavement.....	149
how well cleaned.....	149
state of repair.....	149
street-car tracks.....	149
width of roadway.....	148
in American Cities.....	148
European ".....	148
Tramway streets in Italy.....	6
Philadelphia.....	181
Trap-rock.....	20
analysis of.....	26, 27
for broken-stone pavements.....	338, 339
Tresagnet's roads.....	329
Trinidad Lake, description of.....	57, 58, 59
location of.....	57
size of.....	58
Trinidad Lake asphalt, analysis of.....	54, 60, 61, 495, 496
bitumen in.....	328
mining of.....	58
refining.....	60, 61
Turkey asphalt.....	78
Unbalanced bids.....	338
how prevented in Jersey City.....	339
Values, relative, of paving-brick.....	277, 278
Vitrification, beginning of, in burning brick.....	98
definition of.....	86
Vitrified brick, see Paving-brick.	
clay to produce.....	87
definition of.....	86
test for.....	87

	PAGE
Voids, broken-stone.....	120, 124, 848
gravel.....	124
sand.....	122, 124
stone and gravel mixed.....	124
Wax tailings.....	212
West Indies, pavements in.....	7
Wood, chemical treatment of : best method.....	328
Burnettizing.....	323
creosoting.....	323
early methods of.....	323
experiments with railway ties.....	325
kyanizing.....	323
method for railway ties.....	323
operations of.....	326
railway ties in Germany, cost and durability.....	325
specifications for.....	309, 318, 327
Wellhouse process modified.....	324
when necessary in pavements.....	323
zinc creosote process.....	325
tannin process.....	324
Wood and asphalt pavement.....	145
Wood as a paving material.....	312, 328
Wood pavements, Australia, cost of.....	321
description of.....	320
durability of.....	321
material for.....	320
wear of.....	320
Australian, in New York.....	321
Berlin.....	303
Boston.....	306, 308
buckling of.....	316, 317
cedar-block.....	310
quantity of, in leading cities.....	315
Chicago, foundation for.....	310
how laid.....	311
material for.....	310
cypress-block.....	310
Dublin.....	302
early, of Russia.....	293
experimental.....	140
Edinburgh.....	302
Glasgow.....	301, 302
gravel and concrete foundations compared.....	300
Indianapolis, cost of.....	318
description of.....	317

	PAGE
Wood pavements, Indianapolis, material of.....	817
specifications for.....	818
Ipswich, England.....	800
Ker system.....	807
London.....	6
Australian, in Paddington.....	800
specification for.....	298
statistics of.....	298
Strand district.....	299
Cary system.....	294
concrete base, first used for.....	294
cost of.....	297
cost of repairs to.....	297
first laid.....	293
Henson's system.....	295
improved system.....	294
life of.....	296
method of laying.....	294, 295
report on.....	296
wear of.....	296
Miller system, cost of.....	810
description of.....	809
life of.....	810
Montreal.....	804
New York.....	806, 808
Nicholson system, cost of.....	809
life of.....	809
specifications for.....	808
Oakland, California.....	816
Paris, amount of.....	804
cost of.....	804
description of.....	803
life of.....	803
material for.....	808
wear of.....	808
Philadelphia, conclusions concerning.....	806
cost of.....	805
durability of.....	806
material for.....	806
report on.....	805
Quebec, cost of.....	805
description of.....	804
life of.....	804
method of laying.....	804
San Antonio.....	816

	PAGE
Wood pavements, St. Louis.....	808
Washington, amount in 1871....	307
cost of.....	307
durability of.....	307
Wooden roads, early.....	293
in Michigan.....	293
Wood pulp pavements.....	144

SHORT-TITLE CATALOGUE

OF THE

PUBLICATIONS

OF

JOHN WILEY & SONS

NEW YORK

LONDON: CHAPMAN & HALL, LIMITED

ARRANGED UNDER SUBJECTS

Descriptive circulars sent on application. Books marked with an asterisk (*) are sold at *net* prices only. All books are bound in cloth unless otherwise stated.

AGRICULTURE—HORTICULTURE—FORESTRY.

Armsby's Principles of Animal Nutrition.....	8vo,	\$4 00
Budd and Hansen's American Horticultural Manual:		
Part I. Propagation, Culture, and Improvement.....	12mo,	1 50
Part II. Systematic Pomology.....	12mo,	1 50
Elliott's Engineering for Land Drainage.....	12mo,	1 50
Practical Farm Drainage. (Second Edition, Rewritten).....	12mo,	1 50
Graves's Forest Mensuration.....	8vo,	4 00
Green's Principles of American Forestry.....	12mo,	1 50
Grotenfelt's Principles of Modern Dairy Practice. (Woll.).....	12mo,	2 00
* Herrick's Denatured or Industrial Alcohol.....	8vo,	4 00
Kemp and Waugh's Landscape Gardening. (New Edition, Rewritten. In Preparation).		
* McKay and Larsen's Principles and Practice of Butter-making	8vo,	1 50
Maynard's Landscape Gardening as Applied to Home Decoration.....	12mo,	1 50
Sanderson's Insects Injurious to Staple Crops.....	12mo,	1 50
Sanderson and Headlee's Insects Injurious to Garden Crops. (In Preparation).		
* Schwarz's Longleaf Pine in Virgin Forests.....	12mo,	1 25
Stockbridge's Rocks and Soils.....	8vo,	2 50
Winton's Microscopy of Vegetable Foods.....	8vo,	7 50
Woll's Handbook for Farmers and Dairymen.....	16mo,	1 50

ARCHITECTURE.

Baldwin's Steam Heating for Buildings.....	12mo,	2 50
Berg's Buildings and Structures of American Railroads.....	4to,	5 00
Birkmire's Architectural Iron and Steel.....	8vo,	3 50
Compound Riveted Girders as Applied in Buildings.....	8vo,	2 00
Planning and Construction of American Theatres.....	8vo,	3 00
Planning and Construction of High Office Buildings.....	8vo,	3 50
Skeleton Construction in Buildings.....	8vo,	3 00

Briggs's Modern American School Buildings.....	8vo,	\$4 00
Byrne's Inspection of Materials and Workmanship Employed in Construction.....	16mo,	3 00
Carpenter's Heating and Ventilating of Buildings.....	8vo,	4 00
* Corthell's Allowable Pressure on Deep Foundations.....	12mo,	1 25
Freitag's Architectural Engineering.....	8vo,	3 50
Fireproofing of Steel Buildings.....	8vo,	2 50
Gerhard's Guide to Sanitary Inspections. (Fourth Edition, Entirely Revised and Enlarged).....	12mo,	1 50
* Modern Baths and Bath Houses.....	8vo,	3 00
Sanitation of Public Buildings.....	12mo,	1 50
Theatre Fires and Panics.....	12mo,	1 50
Johnson's Statics by Algebraic and Graphic Methods.....	8vo,	2 00
Kellaway's How to Lay Out Suburban Home Grounds.....	8vo,	2 00
Kidder's Architects' and Builders' Pocket-book.....	16mo, mor.,	5 00
Merrill's Stones for Building and Decoration.....	8vo,	5 00
Monckton's Stair-building.....	4to,	4 00
Patton's Practical Treatise on Foundations.....	8vo,	5 00
Peabody's Naval Architecture.....	8vo,	7 50
Rice's Concrete-block Manufacture.....	8vo,	2 00
Richey's Handbook for Superintendents of Construction.....	16mo, mor.	4 00
Building Foreman's Pocket Book and Ready Reference.....	16mo, mor.	5 00
* Building Mechanics' Ready Reference Series:		
* Carpenters' and Woodworkers' Edition.....	16mo, mor.	1 50
* Cement Workers' and Plasterers' Edition.....	16mo, mor.	1 50
* Plumbers', Steam-Fitters', and Tinners' Edition.....	16mo, mor.	1 50
* Stone- and Brick-masons' Edition.....	16mo, mor.	1 50
Sabin's House Painting.....	12mo,	1 00
Siebert and Biggin's Modern Stone-cutting and Masonry.....	8vo,	1 50
Snow's Principal Species of Wood.....	8vo,	3 50
Towne's Locks and Builders' Hardware.....	18mo, mor.	3 00
Wait's Engineering and Architectural Jurisprudence.....	8vo,	6 00
Law of Contracts.....	8vo,	3 00
Law of Operations Preliminary to Construction in Engineering and Architecture.....	8vo,	5 00
Sheep.....	5 50	
Wilson's Air Conditioning.....	12mo,	1 50
Worcester and Atkinson's Small Hospitals, Establishment and Maintenance, Suggestions for Hospital Architecture, with Plans for a Small Hospital.....	12mo,	1 25

ARMY AND NAVY.

Bernadou's Smokeless Powder, Nitro-cellulose, and the Theory of the Cellulose Molecule.....	12mo,	2 50
Chase's Art of Pattern Making.....	12mo,	2 50
Screw Propellers and Marine Propulsion.....	8vo,	3 00
* Cloke's Enlisted Specialists' Examiner.....	8vo,	2 00
Gunner's Examiner.....	8vo,	1 50
Craig's Azimuth.....	4to,	3 50
Crehore and Squier's Polarizing Photo-chronograph.....	8vo,	3 00
* Davis's Elements of Law.....	8vo,	2 50
* Treatise on the Military Law of United States.....	8vo,	7 00
DeBrack's Cavalry Outpost Duties. (Carr.).....	24mo, mor.	2 00
* Dudley's Military Law and the Procedure of Courts-martial.....	Large 12mo,	2 50
Durand's Resistance and Propulsion of Ships.....	8vo,	5 00
* Dyer's Handbook of Light Artillery.....	12mo,	3 00
Eissler's Modern High Explosives.....	8vo,	4 00
* Fieberger's Text-book on Field Fortification.....	Large 12mo,	2 00
Hamilton and Bond's The Gunner's Catechism.....	18mo,	1 00
* Hoff's Elementary Naval Tactics.....	8vo,	1 50
Ingalls's Handbook of Problems in Direct Fire.....	8vo,	4 00
* Lissak's Ordnance and Gunnery.....	8vo,	6 00

* Ludlow's Logarithmic and Trigonometric Tables.....	8vo,	\$1 00
* Lyons's Treatise on Electromagnetic Phenomena. Vols. I. and II.....	8vo, each,	6 00
* Mahan's Permanent Fortifications. (Mercur.).....	8vo. half mor.	7 50
Manual for Courts-martial.....	16mo, mor.	1 50
* Mercur's Attack of Fortified Places.....	12mo,	2 00
* Elements of the Art of War.....	8vo,	4 00
Nixon's Adjutants' Manual.....	24mo,	1 00
Peabody's Naval Architecture.....	8vo,	7 50
* Phelps's Practical Marine Surveying.....	8vo,	2 50
Putnam's Nautical Charts.....	8vo,	2 00
Rust's Ex-meridian Altitude. Azimuth and Star-Finding Tables.....	8vo,	5 00
Sharpe's Art of Subsisting Armies in War.....	18mo, mor.	1 50
* Tapes and Poole's Manual of Bayonet Exercises and Musketry Fencing,	24mo, leather,	50
* Weaver's Military Explosives.....	8vo,	3 00
Woodhull's Notes on Military Hygiene.....	16mo,	1 50

ASSAYING.

Betts's Lead Refining by Electrolysis.....	8vo,	4 00
Fletcher's Practical Instructions in Quantitative Assaying with the Blowpipe.	16mo, mor.	1 50
Farman and Pardoe's Manual of Practical Assaying. (Sixth Edition. Re-	8vo,	3 00
vised and Enlarged).....	8vo,	3 00
Lodge's Notes on Assaying and Metallurgical Laboratory Experiments.....	8vo,	3 00
Low's Technical Methods of Ore Analysis.....	8vo,	3 00
Miller's Cyanide Process.....	12mo,	1 00
Manual of Assaying.....	12mo,	1 00
Minet's Production of Aluminum and its Industrial Use. (Waldo.).....	12mo,	2 50
O'Driscoll's Notes on the Treatment of Gold Ores.....	8vo,	2 00
Ricketts and Miller's Notes on Assaying.....	8vo,	3 00
Robine and Lenglen's Cyanide Industry. (Le Clerc.).....	8vo,	4 00
Ulke's Modern Electrolytic Copper Refining.....	8vo,	3 00
Wilson's Chlorination Process.....	12mo,	1 50
Cyanide Processes.....	12mo,	1 50

ASTRONOMY.

Comstock's Field Astronomy for Engineers.....	8vo,	2 50
Craig's Azimuth.....	4to,	3 50
Crandall's Text-book on Geodesy and Least Squares.....	8vo,	3 00
Doolittle's Treatise on Practical Astronomy.....	8vo,	4 00
Hayford's Text-book of Geodetic Astronomy.....	8vo,	3 00
Hosmer's Azimuth.....	16mo, mor.	1 00
Merriman's Elements of Precise Surveying and Geodesy.....	8vo,	2 50
* Michie and Harlow's Practical Astronomy.....	8vo,	3 00
Rust's Ex-meridian Altitude, Azimuth and Star-Finding Tables.....	8vo,	5 00
* White's Elements of Theoretical and Descriptive Astronomy.....	12mo,	2 00

CHEMISTRY.

* Abderhalden's Physiological Chemistry in Thirty Lectures. (Hall and	8vo,	5 00
Defren).....	12mo,	1 25
* Abegg's Theory of Electrolytic Dissociation. (von Ende.).....	8vo,	3 00
Alexeyeff's General Principles of Organic Syntheses. (Matthews.).....	8vo,	3 00
Allen's Tables for Iron Analysis.....	8vo,	4 00
Arnsby's Principles of Animal Nutrition.....	Large 12mo,	3 50
Arnold's Compendium of Chemistry. (Mandel.).....	8vo,	3 00
Association of State and National Food and Dairy Departments, Hartford	8vo,	3 00
Meeting, 1906.....	8vo,	3 00
Jamestown Meeting, 1907.....	8vo,	3 00

Austen's Notes for Chemical Students.....	12mo,	\$1 50
Baskerville's Chemical Elements. (In Preparation).		
Bernadou's Smokeless Powder.—Nitro-cellulose, and Theory of the Cellulose Molecule.....	12mo,	2 50
Biltz's Introduction to Inorganic Chemistry. (Hall and Phelan). (In Press). Laboratory Methods of Inorganic Chemistry. (Hall and Blanchard).	8vo,	3 00
* Blanchard's Synthetic Inorganic Chemistry.....	12mo,	1 00
* Browning's Introduction to the Rarer Elements.....	8vo,	1 50
* Classen's Beet-sugar Manufacture. (Hall and Rolfe).....	8vo,	3 00
Classen's Quantitative Chemical Analysis by Electrolysis. (Boltwood).....	8vo,	3 00
Cohn's Indicators and Test-papers.....	12mo,	2 00
Tests and Reagents.....	8vo,	3 00
* Danneel's Electrochemistry. (Merriam).....	12mo,	1 25
Dannernth's Methods of Textile Chemistry.....	12mo,	2 00
Duhem's Thermodynamics and Chemistry. (Burgess).....	8vo,	4 00
Effront's Enzymes and their Applications. (Prescott).....	8vo,	3 00
Bissler's Modern High Explosives.....	8vo,	4 00
Erdmann's Introduction to Chemical Preparations. (Dunlap).....	12mo,	1 25
* Fischer's Physiology of Alimentation.....	Large 12mo,	2 00
Fletcher's Practical Instructions in Quantitative Assaying with the Blowpipe.	12mo, mor.	1 50
Fowler's Sewage Works Analyses.....	12mo,	2 00
Fresenius's Manual of Qualitative Chemical Analysis. (Wells).....	8vo,	5 00
Manual of Qualitative Chemical Analysis. Part I. Descriptive. (Wells).....	8vo,	3 00
Quantitative Chemical Analysis. (Cohn). 2 vols.....	8vo,	12 50
When Sold Separately, Vol. I, \$6. Vol. II, \$8.		
Fuertes's Water and Public Health.....	12mo,	1 50
Furman and Pardoe's Manual of Practical Assaying. (Sixth Edition, Revised and Enlarged).....	8vo,	3 00
* Getman's Exercises in Physical Chemistry.....	12mo,	2 00
Gill's Gas and Fuel Analysis for Engineers.....	12mo,	1 25
* Gooch and Browning's Outlines of Qualitative Chemical Analysis.	Large 12mo,	1 25
Grotenfelt's Principles of Modern Dairy Practice. (Woll).....	12mo,	2 00
Groth's Introduction to Chemical Crystallography (Marshall).....	12mo,	1 25
Hammarsten's Text-book of Physiological Chemistry. (Mandel).....	8vo,	4 00
Hanausek's Microscopy of Technical Products. (Winton).....	8vo,	5 00
* Haskins and Macleod's Organic Chemistry.....	12mo,	2 00
Hering's Ready Reference Tables (Conversion Factors).....	16mo, mor.	2 50
* Herrick's Denatured or Industrial Alcohol.....	8vo,	4 00
Hinds's Inorganic Chemistry.....	8vo,	3 00
* Laboratory Manual for Students.....	12mo,	1 00
* Holleman's Laboratory Manual of Organic Chemistry for Beginners. (Walker).....	12mo,	1 00
Text-book of Inorganic Chemistry. (Cooper).....	8vo,	2 50
Text-book of Organic Chemistry. (Walker and Mott).....	8vo,	2 50
* Holley's Lead and Zinc Pigments.....	Large 12mo,	3 00
Holley and Ladd's Analysis of Mixed Paints, Color Pigments, and Varnishes.	Large 12mo,	2 50
Hopkins's Oil-chemists' Handbook.....	8vo,	3 00
Jackson's Directions for Laboratory Work in Physiological Chemistry.....	8vo,	1 25
Johnson's Rapid Methods for the Chemical Analysis of Special Steels, Steel-making Alloys and Graphite.....	Large 12mo,	3 00
Landauer's Spectrum Analysis. (Tingle).....	8vo,	3 00
* Langworthy and Austen's Occurrence of Aluminum in Vegetable Products, Animal Products, and Natural Waters.....	8vo,	2 00
Lassar-Cohn's Application of Some General Reactions to Investigations in Organic Chemistry. (Tingle).....	12mo,	1 00
Leach's Inspection and Analysis of Food with Special Reference to State Control.....	8vo,	7 50
Löb's Electrochemistry of Organic Compounds. (Lorenz).....	8vo,	3 00
Lodge's Notes on Assaying and Metallurgical Laboratory Experiments.....	8vo,	3 00
Low's Technical Method of Ore Analysis.....	8vo,	3 00
Lunge's Techno-chemical Analysis. (Cohn).....	12mo,	1 00
* McKay and Larsen's Principles and Practice of Butter-making.....	8vo,	1 50
Maire's Modern Pigments and their Vehicles.....	12mo,	2 00

[illegible]

Washington's Manual of the Chemical Analysis of Rocks.....	8vo.	\$2 00
* Weaver's Military Explosives.....	8vo.	3 00
Wells's Laboratory Guide in Qualitative Chemical Analysis.....	8vo.	1 50
Short Course in Inorganic Qualitative Chemical Analysis for Engineering Students.....	12mo.	1 50
Text-book of Chemical Arithmetic.....	12mo.	1 25
Whipple's Microscopy of Drinking-water.....	8vo.	3 50
Wilson's Chlorination Process.....	12mo.	1 50
Cyanide Processes.....	12mo.	1 50
Winton's Microscopy of Vegetables Food.....	8vo.	7 50
Zsigmondy's Colloids and the Ultramicroscope. (Alexander)...	Large 12mo.	3 00

CIVIL ENGINEERING.

BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEERING. RAILWAY ENGINEERING.

Baker's Engineers' Surveying Instruments.....	12mo.	3 00
Bixby's Graphical Computing Table.....	Paper 19 $\frac{1}{2}$ X 24 $\frac{1}{2}$ inches.	25
Breed and Hosmer's Principles and Practice of Surveying. Vol. I. Elementary Surveying.....	8vo.	3 00
Vol. II. Higher Surveying.....	8vo.	2 50
* Burr's Ancient and Modern Engineering and the Isthmian Canal.....	8vo.	3 50
Comstock's Field Astronomy for Engineers.....	8vo.	2 50
* Corthell's Allowable Pressure on Deep Foundations.....	12mo.	1 25
Crandall's Text-book on Geodesy and Least Squares.....	8vo.	3 00
Davis's Elevation and Stadia Tables.....	8vo.	1 00
Elliott's Engineering for Land Drainage.....	12mo.	1 50
Practical Farm Drainage. (Second Edition Rewritten.).....	12mo.	1 50
* Fiebeger's Treatise on Civil Engineering.....	8vo.	5 00
Flemer's Photographic Methods and Instruments.....	8vo.	5 00
Folwell's Sewerage. (Designing and Maintenance.).....	8vo.	3 00
Freitag's Architectural Engineering.....	8vo.	3 50
Goodhue's Municipal Improvements.....	12mo.	1 50
* Hauch and Rice's Tables of Quantities for Preliminary Estimates.....	12mo.	1 25
Hayford's Text-book of Geodetic Astronomy.....	8vo.	3 00
Hering's Ready Reference Tables (Conversion Factors).....	16mo. mor.	2 50
Hosmer's Azimuth.....	16mo. mor.	1 00
Howe' Retaining Walls for Earth.....	12mo.	1 25
* Ives's Adjustments of the Engineer's Transit and Level.....	16mo. bds.	25
Johnson's (J. B.) Theory and Practice of Surveying.....	Large 12mo.	4 00
Johnson's (L. J.) Statics by Algebraic and Graphic Methods.....	8vo.	2 00
Kinnicutt, Winslow and Pratt's Purification of Sewage. (In Preparation.)		
* Mahan's Descriptive Geometry.....	8vo.	1 50
Merriman's Elements of Precise Surveying and Geodesy.....	8vo.	2 50
Merriman and Brooks's Handbook for Surveyors.....	16mo. mor.	2 00
Nugent's Plane Surveying.....	8vo.	3 50
Ogden's Sewer Construction.....	8vo.	3 00
Sewer Design.....	12mo.	2 00
Parsons's Disposal of Municipal Refuse.....	8vo.	2 00
Patton's Treatise on Civil Engineering.....	8vo. half leather.	7 50
Reed's Topographical Drawing and Sketching.....	4to.	5 00
Rideal's Sewage and the Bacterial Purification of Sewage.....	8vo.	4 00
Riemer's Shaft-sinking under Difficult Conditions. (Corning and Peele.)	8vo.	3 00
Siebert and Biggin's Modern Stone-cutting and Masonry.....	8vo.	1 50
Smith's Manual of Topographical Drawing. (McMillan.).....	8vo.	2 50
Soper's Air and Ventilation of Subways.....	12mo.	2 50
* Tracy's Exercises in Surveying.....	12mo. mor.	1 00
Tracy's Plane Surveying.....	16mo. mor.	3 00
* Trautwine's Civil Engineer's Pocket-book.....	16mo. mor.	5 00
Venable's Garbage Crematories in America.....	8vo.	2 00
Methods and Devices for Bacterial Treatment of Sewage.....	8vo.	3 00

Wait's Engineering and Architectural Jurisprudence.....	8vo,	\$6 00
	Sheep,	6 50
Law of Contracts.....	8vo,	3 00
Law of Operations Preliminary to Construction in Engineering and Architecture.....	8vo,	5 00
	Sheep,	5 50
Warren's Stereotomy—Problems in Stone-cutting.....	8vo,	2 50
* Waterbury's Vest-Pocket Hand-book of Mathematics for Engineers. 2½ × 5½ inches, mor.		1 00
Webb's Problem's in the Use and Adjustment of Engineering Instruments. 16mo, mor.		1 25
Wilson's Topographic Surveying.....	8vo,	3 50

BRIDGES AND ROOFS.

Boller's Practical Treatise on the Construction of Iron Highway Bridges.....	8vo,	2 00
* Thames River Bridge.....	Oblong paper,	5 00
Burr and Falk's Design and Construction of Metallic Bridges.....	8vo,	5 00
Influence Lines for Bridge and Roof Computations.....	8vo,	3 00
Du Bois's Mechanics of Engineering. Vol. II.....	Small 4to,	10 00
Poster's Treatise on Wooden Trestle Bridges.....	4to,	5 00
Fowler's Ordinary Foundations.....	8vo,	3 50
Greene's Arches in Wood, Iron, and Stone.....	8vo,	2 50
Bridge Trusses.....	8vo,	2 50
Roof Trusses.....	8vo,	1 25
Grimm's Secondary Stresses in Bridge Trusses.....	8vo,	2 50
Heller's Stresses in Structures and the Accompanying Deformations.....	8vo,	3 00
Howe's Design of Simple Roof-trusses in Wood and Steel.....	8vo,	2 00
Symmetrical Masonry Arches.....	8vo,	2 50
Treatise on Arches.....	8vo,	4 00
Johnson, Bryan and Turneure's Theory and Practice in the Designing of Modern Framed Structures.....	Small 4to,	10 00
Merriman and Jacoby's Text-book on Roofs and Bridges:		
Part I. Stresses in Simple Trusses.....	8vo,	2 50
Part II. Graphic Statics.....	8vo,	2 50
Part III. Bridge Design.....	8vo,	2 50
Part IV. Higher Structures.....	8vo,	2 50
Morison's Memphis Bridge.....	Oblong 4to,	10 00
Sondericker's Graphic Statics, with Applications to Trusses, Beams, and Arches.....	8vo,	2 00
Waddell's De Pontibus, Pocket-book for Bridge Engineers.....	16mo, mor.	2 00
* Specifications for Steel Bridges.....	12mo,	50
Waddell and Harrington's Bridge Engineering. (In Preparation.)		
Wright's Designing of Draw-spans. Two parts in one volume.....	8vo,	3 50

HYDRAULICS.

Barnes's Ice Formation.....	8vo,	3 00
Basin's Experiments upon the Contraction of the Liquid Vein Issuing from an Orifice. (Trautwine.).....	8vo,	2 00
Bovey's Treatise on Hydraulics.....	8vo,	5 00
Church's Diagrams of Mean Velocity of Water in Open Channels. Oblong 4to, paper,		1 50
Hydraulic Motors.....	8vo,	2 00
Coffin's Graphical Solution of Hydraulic Problems.....	16mo, mor.	2 50
Flather's Dynamometers, and the Measurement of Power.....	12mo,	3 00
Folwell's Water-supply Engineering.....	8vo,	4 00
Frissell's Water-power.....	8vo,	5 00
Fuertes's Water and Public Health.....	12mo,	1 50
Water-filtration Works.....	12mo,	2 50
Ganguillet and Kutter's General Formula for the Uniform Flow of Water in Rivers and Other Channels. (Hering and Trautwine.).....	8vo,	4 00

Hasen's Clean Water and How to Get It.....	Large 12mo.	\$1 50
Filtration of Public Water-supplies.....	.8vo.	3 00
Hazelhurst's Towers and Tanks for Water-works.....	.8vo.	2 50
Herschel's 115 Experiments on the Carrying Capacity of Large, Riveted, Metal Conduits.....	.8vo.	2 00
Hoyt and Grover's River Discharge.....	.8vo.	2 00
Hubbard and Kiersted's Water-works Management and Maintenance.....	.8vo.	4 00
* Lyndon's Development and Electrical Distribution of Water Power.....	.8vo.	3 00
Mason's Water-supply. (Considered Principally from a Sanitary Stand- point.).....	.8vo.	4 00
Merriman's Treatise on Hydraulics.....	.8vo.	5 00
* Molitor's Hydraulics of Rivers, Weirs and Sluiccs.....	.8vo.	2 00
* Richards's Laboratory Notes on Industrial Water Analysis.....	.8vo.	50
Schuyler's Reservoirs for Irrigation, Water-power, and Domestic Water- supply. Second Edition, Revised and Enlarged.....	Large 8vo.	6 00
* Thomas and Watt's Improvement of Rivers.....	.4to.	6 00
Turneure and Russell's Public Water-supplies.....	.8vo.	5 00
Wegmann's Design and Construction of Dams. 5th Ed., enlarged.....	.4to.	6 00
Water-Supply of the City of New York from 1658 to 1895.....	.4to.	10 00
Whipple's Value of Pure Water.....	Large 12mo.	1 00
Williams and Hazen's Hydraulic Tables.....	.8vo.	1 50
Wilson's Irrigation Engineering.....	.8vo.	4 00
Wood's Turbines.....	.8vo.	2 50

MATERIALS OF ENGINEERING.

Baker's Roads and Pavements.....	.8vo.	5 00
Treatise on Masonry Construction.....	.8vo.	5 00
Black's United States Public Works.....	Oblong 4to.	5 00
Blanchard's Bituminous Roads. (In Press.)		
Bleining's Manufacture of Hydraulic Cement. (In Preparation.)		
* Bovey's Strength of Materials and Theory of Structures.....	.8vo.	7 50
Burr's Elasticity and Resistance of the Materials of Engineering.....	.8vo.	7 50
Byrne's Highway Construction.....	.8vo.	5 00
Inspection of the Materials and Workmanship Employed in Construction.....	16mo.	3 00
Church's Mechanics of Engineering.....	.8vo.	6 00
Du Bois's Mechanics of Engineering.		
Vol. I. Kinematics, Statics, Kinetics.....	Small 4to.	7 50
Vol. II. The Stresses in Framed Structures, Strength of Materials and Theory of Flexures.....	Small 4to.	10 00
* Eckel's Cements, Limes, and Plasters.....	.8vo.	6 00
Stone and Clay Products used in Engineering. (In Preparation.)		
Powder's Ordinary Foundations.....	.8vo.	3 50
* Greene's Structural Mechanics.....	.8vo.	2 50
* Holley's Lead and Zinc Pigments.....	Large 12mo.	3 00
Holley and Ladd's Analysis of Mixed Paints, Color Pigments and Varnishes.....	Large 12mo.	2 50
Johnson's (C. M.) Rapid Methods for the Chemical Analysis of Special Steels, Steel-making Alloys and Graphite.....	Large 12mo.	3 00
Johnson's (J. B.) Materials of Construction.....	Large 8vo.	6 00
Keep's Cast Iron.....	.8vo.	2 50
Lanza's Applied Mechanics.....	.8vo.	7 50
Maire's Modern Pigments and their Vehicles.....	12mo.	2 00
Martens's Handbook on Testing Materials. (Henning.) 2 vols.....	.8vo.	7 50
Maurer's Technical Mechanics.....	.8vo.	4 00
Merrill's Stones for Building and Decoration.....	.8vo.	5 00
Merriman's Mechanics of Materials.....	.8vo.	5 00
* Strength of Materials.....	12mo.	1 00
Metcalf's Steel. A Manual for Steel-users.....	12mo.	2 00
Morrison's Highway Engineering.....	.8vo.	2 50
Patton's Practical Treatise on Foundations.....	.8vo.	5 00
Rice's Concrete Block Manufacture.....	.8vo.	2 00

Richardson's Modern Asphalt Pavements.....	8vo.	\$3 00
Richey's Building Foreman's Pocket Book and Ready Reference.....	16mo. mor.	5 00
* Cement Workers' and Plasterers' Edition (Building Mechanics' Ready Reference Series).....	16mo. mor.	1 50
Handbook for Superintendents of Construction.....	16mo. mor.	4 00
* Stone and Brick Masons' Edition (Building Mechanics' Ready Reference Series).....	16mo. mor.	1 50
* Ries's Clays: Their Occurrence, Properties, and Uses.....	8vo.	5 00
* Ries and Leighton's History of the Clay-working Industry of the United States.....	8vo.	2 50
Sabin's Industrial and Artistic Technology of Paint and Varnish.....	8vo.	3 00
Smith's Strength of Material.....	12mo.	
Snow's Principal Species of Wood.....	8vo.	3 50
Spalding's Hydraulic Cement.....	12mo.	2 00
Text-book on Roads and Pavements.....	12mo.	2 00
Taylor and Thompson's Treatise on Concrete, Plain and Reinforced.....	8vo.	5 00
Thurston's Materials of Engineering. In Three Parts.....	8vo.	8 00
Part I. Non-metallic Materials of Engineering and Metallurgy....	8vo.	2 00
Part II. Iron and Steel.....	8vo.	3 50
Part III. A Treatise on Brasses, Bronzes, and Other Alloys and their Constituents.....	8vo.	2 50
Tillson's Street Pavements and Paving Materials.....	8vo.	4 00
Turneure and Maurer's Principles of Reinforced Concrete Construction. Second Edition, Revised and Enlarged.....	8vo.	3 50
Waterbury's Cement Laboratory Manual.....	12mo.	1 00
Wood's (De V.) Treatise on the Resistance of Materials, and an Appendix on the Preservation of Timber.....	8vo.	2 00
Wood's (M. P.) Rustless Coatings: Corrosion and Electrolysis of Iron and Steel.....	8vo.	4 00

RAILWAY ENGINEERING.

Andrews's Handbook for Street Railway Engineers.....	3 X 5 inches, mor.	1 25
Berg's Buildings and Structures of American Railroads.....	4to.	5 00
Brooks's Handbook of Street Railroad Location.....	16mo. mor.	1 50
Butts's Civil Engineer's Field-book.....	16mo. mor.	2 50
Crandall's Railway and Other Earthwork Tables.....	8vo.	1 50
Transition Curve.....	16mo. mor.	1 50
* Crockett's Methods for Earthwork Computations.....	8vo.	7 50
Dredge's History of the Pennsylvania Railroad. (1879).....	Paper	3 00
Fisher's Table of Cubic Yards.....	Cardboard	25
Godwin's Railroad Engineers' Field-book and Explorers' Guide.....	16mo. mor.	2 50
Hudson's Tables for Calculating the Cubic Contents of Excavations and Embankments.....	8vo.	1 00
Ives and Hilt's Problems in Surveying, Railroad Surveying and Geodesy.....	16mo. mor.	1 50
Molitor and Beard's Manual for Resident Engineers.....	16mo.	1 00
Nagle's Field Manual for Railroad Engineers.....	16mo. mor.	3 00
* Orrock's Railroad Structures and Estimates.....	8vo.	3 00
Philbrick's Field Manual for Engineers.....	16mo. mor.	3 00
Raymond's Railroad Engineering. 3 volumes.		
Vol. I. Railroad Field Geometry. (In Preparation.)		
Vol. II. Elements of Railroad Engineering.....	8vo.	3 50
Vol. III. Railroad Engineer's Field Book. (In Preparation.)		
Searles's Field Engineering.....	16mo. mor.	3 00
Railroad Spiral.....	16mo. mor.	1 50
Taylor's Prismoidal Formulae and Earthwork.....	8vo.	1 50
* Trautwine's Field Practice of Laying Out Circular Curves for Railroads.....	12mo. mor.	2 50
* Method of Calculating the Cubic Contents of Excavations and Embankments by the Aid of Diagrams.....	8vo.	2 00
Webb's Economics of Railroad Construction.....	Large 12mo.	2 50
Railroad Construction.....	16mo. mor.	5 00
Wellington's Economic Theory of the Location of Railways.....	Large 12mo.	5 00
Wilson's Elements of Railroad-Track and Construction.....	12mo.	2 00

DRAWING.

Barr's Kinematics of Machinery.....	8vo,	\$2 50
* Bartlett's Mechanical Drawing.....	8vo,	3 00
" " Abridged Ed.....	8vo,	1 50
Coolidge's Manual of Drawing.....	8vo, paper,	1 00
Coolidge and Freeman's Elements of General Drafting for Mechanical Engineers.....	Oblong 4to,	2 50
Durley's Kinematics of Machines.....	8vo,	4 00
Emch's Introduction to Projective Geometry and its Application.....	8vo,	2 50
French and Ives' Stereotomy.....	8vo,	2 50
Hill's Text-book on Shades and Shadows, and Perspective.....	8vo,	2 00
Jamison's Advanced Mechanical Drawing.....	8vo,	2 00
Elements of Mechanical Drawing.....	8vo,	2 50
Jones's Machine Design:		
Part I. Kinematics of Machinery.....	8vo,	1 50
Part II. Form, Strength, and Proportions of Parts.....	8vo,	3 00
Kimball and Barr's Machine Design. (In Press.)		
MacCord's Elements of Descriptive Geometry.....	8vo,	3 00
Kinematics; or, Practical Mechanism.....	8vo,	5 00
Mechanical Drawing.....	4to,	4 00
Velocity Diagrams.....	8vo,	1 50
McLeod's Descriptive Geometry.....	Large 12mo,	1 50
* Mahan's Descriptive Geometry and Stone-cutting.....	8vo,	1 50
Industrial Drawing. (Thompson.).....	8vo,	3 50
Moyer's Descriptive Geometry.....	8vo,	2 00
Reed's Topographical Drawing and Sketching.....	4to,	5 00
Reid's Course in Mechanical Drawing.....	8vo,	2 00
Text-book of Mechanical Drawing and Elementary Machine Design.....	8vo,	3 00
Robinson's Principles of Mechanism.....	8vo,	3 00
Schwamb and Merrill's Elements of Mechanism.....	8vo,	3 00
Smith (A. W.) and Marx's Machine Design.....	8vo,	3 00
Smith's (R. S.) Manual of Topographical Drawing. (McMillan).....	8vo,	2 50
* Titsworth's Elements of Mechanical Drawing.....	Oblong 8vo,	1 25
Warren's Drafting Instruments and Operations.....	12mo,	1 25
Elements of Descriptive Geometry, Shades, and Perspective.....	8vo,	3 50
Elements of Machine Construction and Drawing.....	8vo,	7 50
Elements of Plane and Solid Free-hand Geometrical Drawing.....	12mo,	1 00
General Problems of Shades and Shadows.....	8vo,	3 00
Manual of Elementary Problems in the Linear Perspective of Forms and Shadow.....	12mo,	1 00
Manual of Elementary Projection Drawing.....	12mo,	1 50
Plane Problems in Elementary Geometry.....	12mo,	1 25
Problems, Theorems, and Examples in Descriptive Geometry.....	8vo,	2 50
Weisbach's Kinematics and Power of Transmission. (Hermann and Klein).....	8vo,	5 00
Wilson's (H. M.) Topographic Surveying.....	8vo,	3 50
* Wilson's (V. T.) Descriptive Geometry.....	8vo,	1 50
Free-hand Lettering.....	8vo,	1 00
Free-hand Perspective.....	8vo,	2 50
Woolf's Elementary Course in Descriptive Geometry.....	Large 8vo,	3 00

ELECTRICITY AND PHYSICS.

* Abegg's Theory of Electrolytic Dissociation. (von Ende).....	12mo,	1 25
Andrews's Hand-book for Street Railway Engineering....	3×5 inches, mor,	1 25
Anthony and Brackett's Text-book of Physics. (Magie.)....	Large 12mo,	3 00
Anthony and Ball's Lecture-notes on the Theory of Electrical Measurements.....	12mo,	1 00
Benjamin's History of Electricity.....	8vo,	3 00
Voltaic Cell.....	8vo,	3 00

Betts's Lead Refining and Electrolysis.....	8vo,	\$4 00
Classen's Quantitative Chemical Analysis by Electrolysis. (Boltwood.)	8vo,	3 00
* Collins's Manual of Wireless Telegraphy and Telephony.....	12mo,	1 50
	* Mor.	2 00
Crebore and Squier's Polarizing Photo-chronograph.....	8vo,	3 00
* Danneel's Electrochemistry. (Merriam.).....	12mo,	1 25
Dawson's "Engineering" and Electric Traction Pocket-book....	16mo, mor.	5 00
Dolezalek's Theory of the Lead Accumulator (Storage Battery). (von Ende.)	12mo,	2 50
Duhem's Thermodynamics and Chemistry. (Burgess.).....	8vo,	4 00
Flather's Dynamometers, and the Measurement of Power.....	12mo,	3 00
Getman's Introduction to Physical Science.	12mo,	
Gilbert's De Magnete. (Mottelay).....	8vo,	2 50
* Hanchett's Alternating Currents.....	12mo,	1 00
Hering's Ready Reference Tables (Conversion Factors).....	16mo, mor.	2 50
* Hobart and Ellis's High-speed Dynamo Electric Machinery.....	8vo,	6 00
Holman's Precision of Measurements.....	8vo,	2 00
Telescopic Mirror-scale Method, Adjustments, and Tests....	Large 8vo,	75
* Karapetoff's Experimental Electrical Engineering.....	8vo,	6 00
Kinzbrunner's Testing of Continuous-current Machines.....	8vo,	2 00
Landauer's Spectrum Analysis. (Tingle.).....	8vo,	3 00
Le Chatelier's High-temperature Measurements. (Boudouard—Burgess.)	12mo,	3 00
Löb's Electrochemistry of Organic Compounds. (Lorenz).....	8vo,	3 00
* Lyndon's Development and Electrical Distribution of Water Power. .8vo,		3 00
* Lyons's Treatise on Electromagnetic Phenomena. Vols. I. and II. 8vo, each,		6 00
* Michie's Elements of Wave Motion Relating to Sound and Light....	8vo,	4 00
Morgan's Outline of the Theory of Solution and its Results.....	12mo,	1 00
* Physical Chemistry for Electrical Engineers.....	12mo,	1 50
* Norris's Introduction to the Study of Electrical Engineering.....	8vo,	2 50
Norris and Dennison's Course of Problems on the Electrical Characteristics of Circuits and Machines. (In Press.)		
* Parshall and Hobart's Electric Machine Design.....	4to, half mor,	12 50
Reagan's Locomotives: Simple, Compound, and Electric. New Edition.	Large 12mo,	3 50
* Rosenberg's Electrical Engineering. (Haldane Gee—Kinzbrunner.)	8vo,	2 00
Ryan, Norris, and Hoxie's Electrical Machinery. Vol. I.....	8vo,	2 50
Schapper's Laboratory Guide for Students in Physical Chemistry.....	12mo,	1 00
* Tillman's Elementary Lessons in Heat.....	8vo,	1 50
Tory and Pitcher's Manual of Laboratory Physics.....	Large 12mo,	2 00
Ulke's Modern Electrolytic Copper Refining.....	8vo,	3 00

LAW.

* Brennan's Hand-book of Useful Legal Information for Business Men.	16mo, mor.	5 00
* Davis's Elements of Law.....	8vo,	2 50
* Treatise on the Military Law of United States.....	8vo,	7 00
* Dudley's Military Law and the Procedure of Courts-martial..	Large 12mo,	2 50
Manual for Courts-martial.....	16mo, mor.	1 50
Wait's Engineering and Architectural Jurisprudence.....	8vo,	6 00
	Sheep,	6 50
Law of Contracts.....	8vo,	3 00
Law of Operations Preliminary to Construction in Engineering and Architecture.....	8vo,	5 00
	Sheep,	5 50

MATHEMATICS.

Baker's Elliptic Functions.....	8vo,	1 50
Briggs's Elements of Plane Analytic Geometry. (Böcher).....	12mo,	1 00
* Buchanan's Plane and Spherical Trigonometry.....	8vo,	1 00

Byerley's Harmonic Functions.....	8vo,	\$1 00
Chandler's Elements of the Infinitesimal Calculus.....	12mo,	2 00
* Coffin's Vector Analysis.....	12mo,	2 50
Compton's Manual of Logarithmic Computations.....	12mo,	1 50
* Dickson's College Algebra.....	Large 12mo,	1 50
* Introduction to the Theory of Algebraic Equations.....	Large 12mo,	1 25
Emch's Introduction to Projective Geometry and its Application.....	8vo,	2 50
Fiske's Functions of a Complex Variable.....	8vo,	1 00
Halsted's Elementary Synthetic Geometry.....	8vo,	1 50
Elements of Geometry.....	8vo,	1 75
* Rational Geometry.....	12mo,	1 50
Hyde's Grassmann's Space Analysis.....	8vo,	1 00
* Johnson's (J. B.) Three-place Logarithmic Tables: Vest-pocket size, paper,		15
100 copies,		5 00
* Mounted on heavy cardboard, 8 X 10 inches,		25
10 copies,		2 00
Johnson's (W. W.) Abridged Editions of Differential and Integral Calculus.		
Large 12mo, 1 vol.		2 50
Curve Tracing in Cartesian Co-ordinates.....	12mo,	1 00
Differential Equations.....	8vo,	1 00
Elementary Treatise on Differential Calculus.....	Large 12mo,	1 50
Elementary Treatise on the Integral Calculus.....	Large 12mo,	1 50
* Theoretical Mechanics.....	12mo,	3 00
Theory of Errors and the Method of Least Squares.....	12mo,	1 50
Treatise on Differential Calculus.....	Large 12mo,	3 00
Treatise on the Integral Calculus.....	Large 12mo,	3 00
Treatise on Ordinary and Partial Differential Equations.....	Large 12mo,	3 50
Karapetoff's Engineering Applications of Higher Mathematics.		
(In Preparation.)		
Laplace's Philosophical Essay on Probabilities. (Truscott and Emory.)	12mo,	2 00
* Ludlow and Bass's Elements of Trigonometry and Logarithmic and Other		
Tables.....	8vo,	3 00
* Trigonometry and Tables published separately.....	Each,	2 00
* Ludlow's Logarithmic and Trigonometric Tables.....	8vo,	1 00
Macfarlane's Vector Analysis and Quaternions.....	8vo,	1 00
McMahon's Hyperbolic Functions.....	8vo,	1 00
Manning's Irrational Numbers and their Representation by Sequences and		
Series.....	12mo,	1 25
Mathematical Monographs. Edited by Mansfield Merriman and Robert		
S. Woodward.....	Octavo, each	1 00
No. 1. History of Modern Mathematics, by David Eugene Smith.		
No. 2. Synthetic Projective Geometry, by George Bruce Halsted.		
No. 3. Determinants, by Laenas Gifford Weld. No. 4. Hyper-		
bolic Functions, by James McMahon. No. 5. Harmonic Func-		
tions, by William E. Byerly. No. 6. Grassmann's Space Analysis,		
by Edward W. Hyde. No. 7. Probability and Theory of Errors,		
by Robert S. Woodward. No. 8. Vector Analysis and Quaternions,		
by Alexander Macfarlane. No. 9. Differential Equations, by		
William Woolsey Johnson. No. 10. The Solution of Equations,		
by Mansfield Merriman. No. 11. Functions of a Complex Variable,		
by Thomas S. Fiske.		
Maurer's Technical Mechanics.....	8vo,	4 00
Merriman's Method of Least Squares.....	8vo,	2 00
Solution of Equations.....	8vo,	1 00
Rice and Johnson's Differential and Integral Calculus. 2 vols. in one.		
Large 12mo,		1 50
Elementary Treatise on the Differential Calculus.....	Large 12mo,	3 00
Smith's History of Modern Mathematics.....	8vo,	1 00
* Veblen and Lennes's Introduction to the Real Infinitesimal Analysis of One		
Variable.....	8vo,	2 00
* Waterbury's Vest Pocket Hand-book of Mathematics for Engineers.		
2½ X 5½ inches, mor.		1 00
Weld's Determinants.....	8vo,	1 00
Wood's Elements of Co-ordinate Geometry.....	8vo,	2 00
Woodward's Probability and Theory of Errors.....	8vo,	1 00

MECHANICAL ENGINEERING.

MATERIALS OF ENGINEERING, STEAM-ENGINES AND BOILERS.

Bacon's Forge Practice.	12mo.	\$1 50
Baldwin's Steam Heating for Buildings.	12mo.	2 50
Barr's Kinematics of Machinery.	8vo.	2 50
* Bartlett's Mechanical Drawing.	8vo.	3 00
" " " Abridged Ed.	8vo.	1 50
* Burr's Ancient and Modern Engineering and the Isthmian Canal.	8vo.	3 50
Carpenter's Experimental Engineering.	8vo.	6 00
Heating and Ventilating Buildings.	8vo.	4 00
Clerk's Gas and Oil Engine. (New edition in press.)		
Compton's First Lessons in Metal Working.	12mo.	1 50
Compton and De Groodt's Speed Lathe.	12mo.	1 50
Coolidge's Manual of Drawing.	8vo, paper.	1 00
Coolidge and Freeman's Elements of Geenal Drafting for Mechanical En- gineers.	Oblong 4to.	2 50
Cromwell's Treatise on Belts and Pulleys.	12mo.	1 50
Treatise on Toothed Gearing.	12mo.	1 50
Dingey's Machinery Pattern Making.	12mo.	2 00
Durley's Kinematics of Machines.	8vo.	4 00
Flanders's Gear-cutting Machinery.	Large 12mo.	3 00
Flather's Dynamometers and the Measurement of Power.	12mo.	3 00
Rope Driving.	12mo.	2 00
Gill's Gas and Fuel Analysis for Engineers.	12mo.	1 25
Goss's Locomotive Sparks.	8vo.	2 00
Greene's Pumping Machinery. (In Preparation.)		
Hering's Ready Reference Tables (Conversion Factors).	16mo, mor.	2 50
* Hobart and Ellis's High Speed Dynamo Electric Machinery.	8vo.	6 00
Hutton's Gas Engine.	8vo.	5 00
Jamison's Advanced Mechanical Drawing.	8vo.	2 00
Elements of Mechanical Drawing.	8vo.	2 50
Jones's Gas Engine.	8vo.	4 00
Machine Design:		
Part I. Kinematics of Machinery.	8vo.	1 50
Part II. Form, Strength, and Proportions of Parts.	8vo.	3 00
Kent's Mechanical Engineer's Pocket-Book.	16mo, mor.	5 00
Kerr's Power and Power Transmission.	8vo.	2 00
Kimball and Barr's Machine Design. (In Press.)		
Levin's Gas Engine. (In Press.)	8vo.	
Leonard's Machine Shop Tools and Methods.	8vo.	4 00
* Lorenz's Modern Refrigerating Machinery. (Pope, Haven, and Dean) ..	8vo.	4 00
MacCord's Kinematics; or, Practical Mechanism.	8vo.	5 00
Mechanical Drawing.	4to.	4 00
Velocity Diagrams.	8vo.	1 50
MacFarland's Standard Reduction Factors for Gases.	8vo.	1 50
Mahan's Industrial Drawing. (Thompson.)	8vo.	3 50
Mehrtens's Gas Engine Theory and Design.	Large 12mo.	2 50
Oberg's Handbook of Small Tools.	Large 12mo.	3 00
* Parshall and Hobart's Electric Machine Design. Small 4to, half leather,		12 50
Peele's Compressed Air Plant for Mines.	8vo.	3 00
Poole's Calorific Power of Fuels.	8vo.	3 00
* Porter's Engineering Reminiscences, 1855 to 1882.	8vo.	3 00
Reid's Course in Mechanical Drawing.	8vo.	2 00
Text-book of Mechanical Drawing and Elementary Machine Design.	8vo.	3 00
Richards's Compressed Air.	12mo.	1 50
Robinson's Principles of Mechanism.	8vo.	3 00
Schwamb and Merrill's Elements of Mechanism.	8vo.	3 00
Smith (A. W.) and Marx's Machine Design.	8vo.	3 00
Smith's (O.) Press-working of Metals.	8vo.	3 00
Sorel's Carbureting and Combustion in Alcohol Engines. (Woodward and Preston.)	Large 12mo.	3 00
Stone's Practical Testing of Gas and Gas Meters.	8vo.	3 50

Thurston's Animal as a Machine and Prime Motor, and the Laws of Energetics.	12mo,	\$1 00
Treatise on Friction and Lost Work in Machinery and Mill Work.	8vo,	3 00
* Tillson's Complete Automobile Instructor.	16mo,	1 50
* Tittsworth's Elements of Mechanical Drawing.	Oblong 8vo,	1 25
Warren's Elements of Machine Construction and Drawing.	8vo,	7 50
* Waterbury's Vest Pocket Hand-book of Mathematics for Engineers.	2½ × 5½ inches, mor.	1 00
Weisbach's Kinematics and the Power of Transmission. (Herrmann—Klein.)	8vo,	5 00
Machinery of Transmission and Governors. (Herrmann—Klein.)	8vo,	5 00
Wood's Turbines.	8vo,	2 50

MATERIALS OF ENGINEERING.

* Bovey's Strength of Materials and Theory of Structures.	8vo,	7 50
Burr's Elasticity and Resistance of the Materials of Engineering.	8vo,	7 50
Church's Mechanics of Engineering.	8vo,	6 00
* Greene's Structural Mechanics.	8vo,	2 50
* Holley's Lead and Zinc Pigments.	Large 12mo	3 00
Holley and Ladd's Analysis of Mixed Paints, Color Pigments, and Varnishes.	Large 12mo,	2 50
Johnson's (C. M.) Rapid Methods for the Chemical Analysis of Special Steels, Steel-Making Alloys and Graphite.	Large 12mo,	3 00
Johnson's (J. B.) Materials of Construction.	8vo,	6 00
Keep's Cast Iron.	8vo,	2 50
Lanza's Applied Mechanics.	8vo,	7 50
Maire's Modern Pigments and their Vehicles.	12mo,	2 00
Martens's Handbook on Testing Materials. (Henning.)	8vo,	7 50
Maurer's Technical Mechanics.	8vo,	4 00
Merriman's Mechanics of Materials.	8vo,	5 00
* Strength of Materials.	12mo,	1 00
Metcalf's Steel. A Manual for Steel-users.	12mo,	2 00
Sabin's Industrial and Artistic Technology of Paint and Varnish.	8vo,	3 00
Smith's ((A. W.) Materials of Machines.	12mo,	1 00
Smith's (H. E.) Strength of Material.	12mo,	
Thurston's Materials of Engineering.	3 vols, 8vo,	8 00
Part I. Non-metallic Materials of Engineering.	8vo,	2 00
Part II. Iron and Steel.	8vo,	3 50
Part III. A Treatise on Brasses, Bronzes, and Other Alloys and their Constituents.	8vo,	2 50
Wood's (De V.) Elements of Analytical Mechanics.	8vo,	3 00
Treatise on the Resistance of Materials and an Appendix on the Preservation of Timber.	8vo,	2 00
Wood's (M. P.) Rustless Coatings: Corrosion and Electrolysis of Iron and Steel.	8vo,	4 00

STEAM-ENGINES AND BOILERS.

Berry's Temperature-entropy Diagram.	12mo,	2 00
Carnot's Reflections on the Motive Power of Heat. (Thurston.)	12mo,	1 50
Chase's Art of Pattern Making.	12mo,	2 50
Creighton's Steam-engine and other Heat Motors.	8vo,	5 00
Dawson's "Engineering" and Electric Traction Pocket-book.	16mo, mor.	5 00
Ford's Boiler Making for Boiler Makers.	18mo,	1 00
* Gebhardt's Steam Power Plant Engineering.	8vo,	6 00
Goss's Locomotive Performance.	8vo,	5 00
Hemenway's Indicator Practice and Steam-engine Economy.	12mo,	2 00
Hutton's Heat and Heat-engines.	8vo,	5 00
Mechanical Engineering of Power Plants.	8vo,	5 00
Kent's Steam boiler Economy.	8vo,	4 00

Kneass's Practice and Theory of the Injector.	8vo.	\$1 50
MacCord's Slide-valves.	8vo.	2 00
Meyer's Modern Locomotive Construction.	4to.	10 00
Moyer's Steam Turbine.	8vo.	4 00
Peabody's Manual of the Steam-engine Indicator.	12mo.	1 50
Tables of the Properties of Steam and Other Vapors and Temperature-Entropy Table.	8vo.	1 00
Thermodynamics of the Steam-engine and Other Heat-engines.	8vo.	5 00
Valve-gears for Steam-engines.	8vo.	2 50
Peabody and Miller's Steam-boilers.	8vo.	4 00
Pupin's Thermodynamics of Reversible Cycles in Gases and Saturated Vapors. (Osterberg.)	12mo.	1 25
Reagan's Locomotives: Simple, Compound, and Electric. New Edition.	Large 12mo.	3 50
Sinclair's Locomotive Engine Running and Management.	12mo.	2 00
Smart's Handbook of Engineering Laboratory Practice.	12mo.	2 50
Snow's Steam-boiler Practice.	8vo.	3 00
Spangler's Notes on Thermodynamics.	12mo.	1 00
Valve-gears.	8vo.	2 50
Spangler, Greene, and Marshall's Elements of Steam-engineing.	8vo.	3 00
Thomas's Steam-turbines.	8vo.	4 00
Thurston's Handbook of Engine and Boiler Trials, and the Use of the Indicator and the Prony Brake.	8vo.	5 00
Handy Tables.	8vo.	1 50
Manual of Steam-boilers, their Designs, Construction, and Operation.	8vo.	5 00
Manual of the Steam-engine.	2vols. 8vo.	10 00
Part I. History, Structure, and Theory	8vo.	6 00
Part II. Design, Construction, and Operation.	8vo.	6 00
Steam-boiler Explosions in Theory and in Practice.	12mo.	1 50
Wehrenfenning's Analysis and Softening of Boiler Feed-water. (Patterson).	8vo.	4 00
Weisbach's Heat, Steam, and Steam-engines. (Du Bois.)	8vo.	5 00
Whitham's Steam-engine Design.	8vo.	5 00
Wood's Thermodynamics, Heat Motors, and Refrigerating Machines.	8vo.	4 00

MECHANICS PURE AND APPLIED.

Church's Mechanics of Engineering.	8vo.	6 00
Notes and Examples in Mechanics.	8vo.	2 00
Dana's Text-book of Elementary Mechanics for Colleges and Schools.	12mo.	1 50
Du Bois's Elementary Principles of Mechanics:		
Vol. I. Kinematics.	8vo.	3 50
Vol. II. Statics.	8vo.	4 00
Mechanics of Engineering. Vol. I.	Small 4to.	7 50
Vol. II.	Small 4to.	10 00
* Greene's Structural Mechanics.	8vo.	2 50
James's Kinematics of a Point and the Rational Mechanics of a Particle.	Large 12mo.	2 00
* Johnson's (W. W.) Theoretical Mechanics.	12mo.	3 00
Lanza's Applied Mechanics.	8vo.	7 50
* Martin's Text Book on Mechanics, Vol. I, Statics.	12mo.	1 25
* Vol. II, Kinematics and Kinetics.	12mo.	1 50
Maurer's Technical Mechanics.	8vo.	4 00
* Merriman's Elements of Mechanics.	12mo.	1 00
Mechanics of Materials.	8vo.	5 00
* Michie's Elements of Analytical Mechanics.	8vo.	4 00
Robinson's Principles of Mechanism.	8vo.	3 00
Sanborn's Mechanics Problems.	Large 12mo.	1 50
Schwamb and Merrill's Elements of Mechanism.	8vo.	3 00
Wood's Elements of Analytical Mechanics.	8vo.	3 00
Principles of Elementary Mechanics.	12mo.	1 25

MEDICAL.

* Abderhalden's Physiological Chemistry in Thirty Lectures. (Hall and Defren.).....	8vo,	\$5 00
von Behring's Suppression of Tuberculosis. (Bolduan.).....	12mo,	1 00
Bolduan's Immune Sera.	12mo,	1 50
Bordet's Studies in Immunity. (Gay). (In Press.).....	8vo,	
Davenport's Statistical Methods with Special Reference to Biological Variations.	16mo, mor.	1 50
Ehrlich's Collected Studies on Immunity. (Bolduan.).....	8vo,	6 00
* Fischer's Physiology of Alimentation.....	Large 12mo,	2 00
de Fursac's Manual of Psychiatry. (Rosanoff and Collins.)....	Large 12mo,	2 50
Hammarsten's Text-book on Physiological Chemistry. (Mandel.)....	8vo,	4 00
Jackson's Directions for Laboratory Work in Physiological Chemistry..	8vo,	1 25
Lassar-Cohn's Practical Urinary Analysis. (Lorenz.).....	12mo,	1 00
Mandel's Hand-book for the Bio-Chemical Laboratory.....	12mo,	1 50
* Pauli's Physical Chemistry in the Service of Medicine. (Fischer.)..	12mo,	1 25
* Pozzi-Escot's Toxins and Venoms and their Antibodies. (Cohn.)..	12mo,	1 00
Rostoski's Serum Diagnosis. (Bolduan.).....	12mo,	1 00
Ruddiman's Incompatibilities in Prescriptions.....	8vo,	2 00
Whys in Pharmacy.....	12mo,	1 00
Salkowski's Physiological and Pathological Chemistry. (Orndorff.)....	8vo,	2 50
* Satterlee's Outlines of Human Embryology.....	12mo,	1 25
Smith's Lecture Notes on Chemistry for Dental Students.....	8vo,	2 50
* Whipple's Typhoid Fever.....	Large 12mo,	3 00
Woodhull's Notes on Military Hygiene.....	16mo,	1 50
* Personal Hygiene.....	12mo,	1 00
Worcester and Atkinson's Small Hospitals Establishment and Maintenance, and Suggestions for Hospital Architecture, with Plans for a Small Hospital.....	12mo,	1 25

METALLURGY.

Betts's Lead Refining by Electrolysis.....	8vo,	4 00
Bolland's Encyclopedia of Founding and Dictionary of Foundry Terms used in the Practice of Moulding.....	12mo,	3 00
Iron Founder.....	12mo,	2 50
" " Supplement.....	12mo,	2 50
Douglas's Untechnical Addresses on Technical Subjects.....	12mo,	1 00
Goessel's Minerals and Metals: A Reference Book.....	16mo, mor.	3 00
* Iles's Lead-smelting.....	12mo,	2 50
Johnson's Rapid Methods for the Chemical Analysis of Special Steels, Steel-making Alloys and Graphite.....	Large 12mo,	3 00
Keep's Cast Iron.....	8vo,	2 50
Le Chatelier's High-temperature Measurements. (Boudouard—Burgess.).....	12mo,	3 00
Metcalf's Steel. A Manual for Steel-users.....	12mo,	2 00
Minet's Production of Aluminum and its Industrial Use. (Waldo.)..	12mo,	2 50
Ruer's Elements of Metallography. (Mathewson).....	8vo,	
Smith's Materials of Machines.....	12mo,	1 00
Tate and Stone's Foundry Practice.....	12mo,	2 00
Thurston's Materials of Engineering. In Three Parts.....	8vo,	8 00
Part I. Non-metallic Materials of Engineering, see Civil Engineering, page 9.		
Part II. Iron and Steel.....	8vo,	3 50
Part III. A Treatise on Brasses, Bronzes, and Other Alloys and their Constituents.....	8vo,	2 50
Ulke's Modern Electrolytic Copper Refining.....	8vo,	3 00
West's American Foundry Practice.....	12mo,	2 50
Moulders' Text Book.....	12mo,	2 50

MINERALOGY.

Baskerville's Chemical Elements. (In Preparation).		
Boyd's Map of Southwest Virginia.	Pocket-book form.	\$2 00
* Browning's Introduction to the Rarer Elements.	8vo,	1 50
Brush's Manual of Determinative Mineralogy. (Penfield.)	8vo,	4 00
Butler's Pocket Hand-book of Minerals.	16mo, mor.	3 00
Chester's Catalogue of Minerals.	8vo, paper,	1 00
	Cloth,	1 25
* Crane's Gold and Silver.	8vo,	5 00
Dana's First Appendix to Dana's New "System of Mineralogy". ..	Large 8vo,	1 00
Dana's Second Appendix to Dana's New "System of Mineralogy".		
	Large 8vo,	
Manual of Mineralogy and Petrography.	12mo,	2 00
Minerals and How to Study Them.	12mo,	1 50
System of Mineralogy.	Large 8vo, half leather,	12 50
Text-book of Mineralogy.	8vo,	4 00
Douglas's Untechnical Addresses on Technical Subjects.	12mo,	1 00
Eakle's Mineral Tables.	8vo,	1 25
Eckel's Stone and Clay Products Used in Engineering. (In Preparation).		
Goessel's Minerals and Metals: A Reference Book.	16mo, mor.	3 00
Groth's Introduction to Chemical Crystallography (Marshall).	12mo,	1 25
* Hayes's Handbook for Field Geologists.	16mo, mor.	1 50
Iddings's Igneous Rocks.	8vo,	5 00
Rock Minerals.	8vo,	5 00
Johannsen's Determination of Rock-forming Minerals in Thin Sections.	8vo,	
	With Thumb Index	5 00
* Martin's Laboratory Guide to Qualitative Analysis with the Blow-pipe.	12mo,	60
Merrill's Non-metallic Minerals: Their Occurrence and Uses.	8vo,	4 00
Stones for Building and Decoration.	8vo,	5 00
* Penfield's Notes on Determinative Mineralogy and Record of Mineral Tests.		
	8vo, paper,	50
Tables of Minerals, Including the Use of Minerals and Statistics of Domestic Production.	8vo,	1 00
* Pirsson's Rocks and Rock Minerals.	12mo,	2 50
* Richards's Synopsis of Mineral Characters.	12mo, mor.	1 25
* Ries's Clays: Their Occurrence, Properties and Uses.	8vo,	5 00
* Ries and Leighton's History of the Clay-working Industry of the United States.	8vo,	2 50
* Tillman's Text-book of Important Minerals and Rocks.	8vo,	2 00
Washington's Manual of the Chemical Analysis of Rocks.	8vo,	2 00

MINING.

* Beard's Mine Gases and Explosions.	Large 12mo,	3 00
Boyd's Map of Southwest Virginia.	Pocket-book form,	2 00
* Crane's Gold and Silver.	8vo,	5 00
* Index of Mining Engineering Literature.	8vo,	4 00
	* 8vo, mor.	5 00
Douglas's Untechnical Addresses on Technical Subjects.	12mo,	1 00
Eissler's Modern High Explosives.	8vo,	4 00
Goessel's Minerals and Metals: A Reference Book.	16mo, mor.	3 00
Ihlseng's Manual of Mining.	8vo,	5 00
* Iles's Lead Smelting.	12mo,	2 50
Peele's Compressed Air Plant for Mines.	8vo,	3 00
Riemer's Shaft Sinking Under Difficult Conditions. (Corning and Peele).	8vo,	3 00
* Weaver's Military Explosives.	8vo,	3 00
Wilson's Hydraulic and Placer Mining. 2d edition, rewritten.	12mo,	2 50
Treatise on Practical and Theoretical Mine Ventilation.	12mo,	1 25

[illegible]